WELL NO.L BOREN U 1-24A2 API NO. 43-013-30084 SEC. 24, T. 01S, R. 02W DUCHESNE COUNTY, UTAH

NOTES FROM COVER ON OLD WELL FILE:

APPROVED IN ACCORDANCE WITH THE ORDER IN 131--11AND 131-14.

EFFECTIVE 1-1-77 - CHEVRON NAME CHANGED TO: CHEVRON U.S.A. INC.

1.5.

FILE NOTATIONS	
Cocation Map Pinned ard Indexed	Checked by Chief Pub. Approval Letter 10.24.0
COMPLETION DATA: Pate Well Completed	Location Inspected Bond released State or Fee Land
Driller's Log. Electric Logs (No.) E Dual I Lat ANG Scale GR Lat Minimum College Others	·· GR-H····· Micro

 $\overline{23}$.

SIZE OF HOLE





SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

STATE OF UTAH 5. LEASE DESIGNATION AND SERIAL NO. OIL & GAS CONSERVATION COMMISSION CA Pending 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREDMENT NAME DEEPEN PLUG BACK DRILL X b. TYPE OF WELL SINGLE ZONE MULTIPLE X S. FARM OR LEASE NAME WELL 2. NAME OF OPERATOR Chevron et al Unit 9. WELL NO. Chevron Oil Company - Western Division 3. ADDRESS OF OPERATOR 1-24 (2-24c) 10. FIELD AND POOL, OR WILDCAT P. O. Box 599 Denver, Colorado 80201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) Bluebell 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 2576' N of S & 2394' E of W Line (ME(SW)) Sec. 24, TLS, R2W USBAM At proposed prod. zone Seme 12. COUNTY OR PARISH | 13. STATE 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* Duchesne Utah 15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 17. NO. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE 640 197 ft. 640 ac. spacing (Also to nearest drlg. line, if any) 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 13,500 None Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START* 10-28-71 Uneraded Ground 5565 ft.

We plan to drill a development well to an estimated TD of 13,500'. "This depth should penetrate all known Bluebell and Altamont pay and bottom 150 feet below the 1-26 Zone.

PROPOSED CASING AND CEMENTING PROGRAM

SETTING DEPTH

1500

11,500'

13.500

QUANTITY OF CEMENT

To bring top to 9500'

1500 ax

250 ex

WEIGHT PER FOOT

40.5

Drilling program attached

SIZE OF CASING

10-3/4"

BOP requirements & testing procedures attached.

Plat attached.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

ORIGINAL SIGNED BY J. W. GREER SIGNED	J. W. Greer Division Drlg. Supt.	10-21-71
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	,
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE



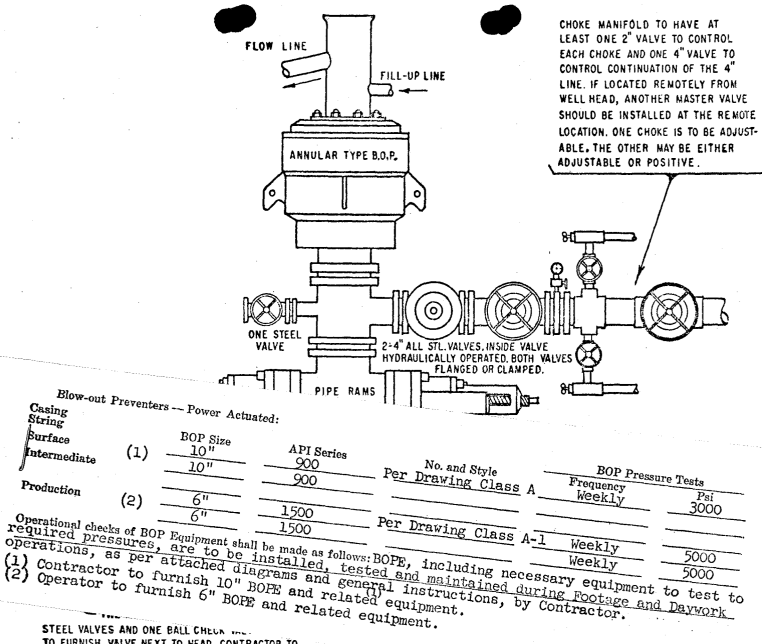


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STATE OF UTAH

UBMIT	IN	TRIPLIC	ATE*
		tructions e side)	on

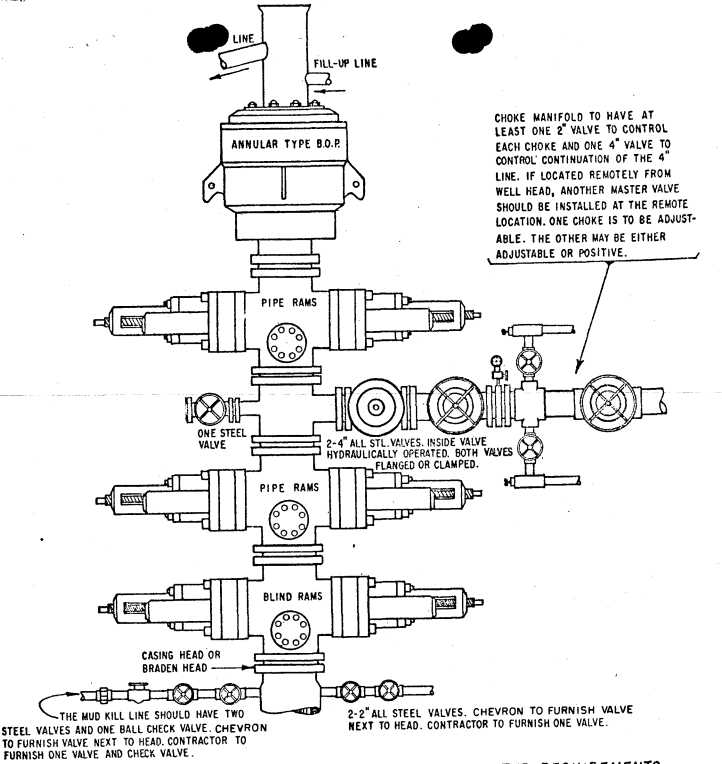
	011122	01 01				· · · · · · · · · · · · · · · · · · ·
OIL	& GAS CONSER	VATION CO	MMIS	SSION		5. LEASE DESIGNATION AND SERIAL NO.
A DDL ICATION	N FOR REDAILT	CO DDILL [)EEDI	N OP BUI	G PACK	CA Pending 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	N FOR PERMIT	O DRILL, L	JEEP	EN, OR PLU	G BACK	
1a. TYPE OF WORK	ILL X	DEEPEN [PLUG	BACK [7. UNIT AGREEMENT NAME
b. TYPE OF WELL						
	VELL OTHER				ONE X	8. FARM OR LEASE NAME
2. NAME OF OPERATOR				4.		Chevron et al Unit
	Oil Company - We	estern Divis	sion			9. WELL NO.
3. ADDRESS OF OPERATOR			_			1-24 (2-24C) 10. FIELD AND POOL, OR WILDCAT
P. O. Box	599 Denve teport location clearly and	er, Colorado	0 802	Ol	*)	$ \mathcal{N}_{\mathcal{X}}$
At surface				-1 \	′ \	Bluebell (*)
	of S & 2394' E o	or w True (ME#2M	母) ・ ルフ	(isw)	Sec. 24, TLS, R2W USB&M
At proposed prod. zor	ne			MEN		Bec. 24, 110, 112W ODDWI
Same 14. distance in miles	AND DIRECTION FROM NEA	REST TOWN OR POST	T OFFICE	n*		12. COUNTY OR PARISH 13. STATE
						Duchesne Utah
15. DISTANCE FROM PROP LOCATION TO NEARES		1	16. NO	OF ACRES IN LEA		NO. OF ACRES ASSIGNED TO THIS WELL
PROPERTY OR LEASE LIF (Also to nearest drig	NE, FT. 1 OF	ft.	640	ac. spacin		640
18. DISTANCE FROM PROI	,, 1110, 11 4113/			OPOSED DEPTH		ROTARY OR CABLE TOOLS
OR APPLIED FOR, ON TH		Vone		13,500		Rotary
21. ELEVATIONS (Show wh						22. APPROX. DATE WORK WILL START*
Ungraded	Ground 556	55 ft.				10-28-71
23.	1	PROPOSED CASIN	IG AND	CEMENTING PR	ROGRAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	оот	SETTING DEPTI	H	QUANTITY OF CEMENT
15"	10-3/4"	40.5		1500'	1	500 sx
8-3/4"	7"	26		11,500'	То	bring top to 9500'
6-1/8"	5" lnr.	18	ļ	13,500'	2	50 sx
should pe the 1-26 Drilling	enetrate all kno	own Bluebel.	l an d	l Altamont <u>r</u>	ed TD of pay and	13,500'.*This depth bottom 150 feet below
						•
Plat atta	ached.					
IN ABOVE SPACE DESCRIBI	drill or deepen directions	proposal is to deep ally, give pertinent	en or p : data o	lug back, give data n subsurface locati	on present ; ons and meas	productive sone and proposed new productive sured and true vertical depths. Give blowout
24.	11/ 4		-	W. Greer		
SIGNED	1. Street	TIT	LE _Di	vision Drlg	g. Supt.	10-21-71
	Fral or State office use)					
(This space for Fede	7 / 12 3 2 3	D /				
PERMIT NO.	-015-300	14		APPROVAL DATE		
/						
APPROVED BYCONDITIONS OF APPROV	AL, IF ANY:	` TIT	LB			DATE



TO FURNISH VALVE NEXT TO HEAD, CONTRACTOR TO FURNISH ONE VALVE AND CHECK VALVE.

THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- CONDITIONS MAY BE MET BY AN ANNULAR TYPE BLOWOUT PREVENTER ON TOP AND A CHOKE SPOOL BELOW AND EITHER
 - (1) TWO RAM TYPE BLOWOUT PREVENTERS BELOW THE SPOOL, THE LOWER UNIT CONTAINING BLIND RAMS AND THE UPPER UNIT CONTAINING PIPE RAMS, OR
- (2) A DUAL BLOWOUT PREVENTER BELOW THE SPOOL WITH BLIND RAMS ON BOTTOM AND PIPE RAMS ON TOP.
- OPENING ON CHOKE SPOOL TO BE FLANGED, STUDDED OR CLAMPED.
- ALL CONNECTIONS FROM OPERATING MANIFOLDS TO PREVENTERS TO BE ALL STEEL HOSE OR TUBE A MINIMUM OF ONE INCH IN DIAMETER.
- THE AVAILABLE CLOSING PRESSURE SHALL BE AT LEAST 15% IN EXCESS OF THAT REQUIRED WITH SUFFICIENT VOLUME TO OPERATE THE B.O.P.'S.
- ALL CONNECTIONS TO AND FROM PREVENTER TO HAVE A PRESSURE RATING EQUIVALENT TO THAT OF THE B.O.P. S.
- WANUAL CONTROLS TO BE INSTALLED BEFORE DRILLING CEMENT PLUG.
- KELLY COCK TO BE INSTALLED ON KELLY.
- FULL OPENING SAFETY VALVE TO BE AVAILABLE ON RIG FLOORS.
- DUAL OPERATING CONTROLS ONE LOCATED BY DRILLERS POSITION AND THE OTHER LOCATED A SAFE DISTANCE FROM THE RIG FLOOR.



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

A. CONDITIONS MAY BE MET BY ANY COMBINATION OF HYDRAULICALLY OPERATED B.O.P.'s. WHICH GIVE THE FOLLOWING COMBINATION: (5) ANNULAR B.O. P. ON TOP. (3) CHOKE OUTLET AT LEAST FOUR INCHES DIAMETER (1) BLIND RAMS ON BOTTOM.

(4) PIPE RAMS OR ANNULAR PREVENTER ABOVE THE CHOKE OUTLET. (2) PIPE RAMS ABOVE THE BLIND RAMS.

OPENING BETWEEN THE RANS TO BE FLANGED, STUDDED, OR CLAMPED.

- ALL CONNECTIONS FROM OPERATING MANIFOLDS TO PREVENTERS TO BE ALL STEEL HOSE OR TUBE A MINIMUM OF ONE INCH IN DIAMETER.
- THE AVAILABLE CLOSING PRESSURE SHALL BE AT LEAST 15% IN EXCESS OF THAT REQUIRED WITH SUFFICIENT VOLUME TO OPERATE THE BO.P.S.
- ALL CONNECTIONS TO AND FROM PREVENTER TO HAVE A PRESSURE RATING EQUIVALENT TO THAT OF THE B.O.P.'s.
- MANUAL CONTROLS TO BE INSTALLED BEFORE DRILLING CEMENT PLUG.
- KELLY COCK TO BE INSTALLED ON KELLY.
- FULL OPENING SAFETY VALVE TO BE AVAILABLE ON RIG FLOOR.
- DUAL OPERATING CONTROLS ONE LOCATED BY DRILLERS POSITION AND THE OTHER LOCATED A SAFE DISTANCE FROM THE RIG FLOOR.

CHEVRON OIL COMPANY

WESTERN DIVISION

Denver, Colorado October 21, 1971

DRILLING PROGRAM
CHEVRON ET AL UNIT #1-24
BLUEBELL FIELD
DUCHESNE COUNTY, UTAH

MR. W. B. JACKSON:

The following program is recommended for the drilling of Chevron et al Unit #1-24, Duchesne County, Utah.

- 1. Drill 15" hole to ± 1500'. Run 10-3/4" OD 40.5# J-55 casing to TD and cement to surface with 50/50 Pozmix containing 2% Gel and 2% CaCl tailed in with 200 sxs Type G cement containing 3% CaCl.
 - a. Casing to be fitted with guide shoe, baffle collar and ± 6 centralizers.
 - b. After 6 hours WOC, cut off casing and install 10" Series 900 Bradenhead.
 - c. Install 10" Series 900 BOPE per Chevron's specifications for Class "A" BOP Hookup.
 - d. Test BOPE, kelly, kelly cock, kelly hose, standpipe and all valves to 3000 psi with clear water. Test casing and blind rams to 1500 psi with water before drilling out.
- 2. Drill 8-3/4" hole below surface casing to depth of 11,500' using a drilling mud as outlined below.
 - a. One man mud logging unit is required from 6400' to 9600' and two man from 9600' to ± 11,500'.
 - b. Two DST's are anticipated.
- 3. Run 7" OD 26# S-95 intermediate casing to TD. Cement with 50/50 Pozmix containing 2% Gel, 10% salt and fluid loss control and turbulent inducer additives from TD to ± 9000'.
 - a. Casing to be equipped with washdown-whirler differential fillup shoe and differential fillup collar. Install centralizers and baskets as warranted throughout cement column.

- b. Displace cement with mud in turbulent flow while reciprocating pipe until plug is bumped. All fluid behind casing to be treated with Hydrazine.
- c. Drop slips immediately, cut off casing and install 10" Series 900 x 1500 casing head spool and 10" x 6" Series 1500 tubing head.
- d. Install 6" Series 1500 BOPE per Chevron's specifications for Class "A-1" BOP Hookup.
- e. Test BOPE, kelly, kelly cock, kelly hose, standpipe and all valves to 5000 psi with clear water. Test casing to 2500 psi with 10.5# mud before drilling out.
- 4. P/U 4-3/4" DCs & 4" Slim hole DP string. Drill 6-1/8" hole below intermediate casing to estimated total depth of 13,500' using a drilling mud as outlined below.
 - a. Two man logging unit is required from bottom intermediate casing to total depth.
 - b. Four DST's are anticipated.
- 5. Maintain drilling fluids as follows:

Depth	Туре	Weight	Viscosity	Water Loss
(1) 0' - ± 8,000' (2) ± 8,000' - ± 9,500' (3) ± 9,500' - ± 11,500' (4) ± 11,500' - TD	Water Gel-Water Gel-Chem Gel-Chem	To suit Control 8.6 - 9.0# 9.0 - 10.5# 9.0 - 14.5#	30-40 Sec 40-45 Sec 40-60 Sec	± 15 cc 6-8 cc 4-6 cc

- (1) Drill Duchesne, Uinta and Top Green River formations with water. If necessary to clean hole, use Gel to build viscosity.
- (2) Use Gel-Water to drill Upper Green River formation. Maintain low weight. Maintain good flow properties and hydraulics to reduce hole enlargement. Control solids with desander. Have degasser installed and operating.
- (3) Unless hole conditions warrant otherwise, mud-up operations will commence at ± 9,500'. Convert system to Gel-Chem. Maintain weight at an absolute minimum until DST data or hole conditions warrant otherwise. Carry 4-6% Diesel #2. Continue to maintain good flow properties and hydraulics to reduce hole enlargement.

Control solids with desander. If loss circulation should develop, carry LCM (10:1 sawdust and fiber) as needed. Take precaustions on trips to prevent formation breakdown. If loss circulation becomes severe, use temperature log to define and consider use of coarse walnut hulls and Mica or squeezes.

- (4) Continue to maintain weight at an absolute minimum until DST data or hole conditions warrant otherwise. Carry 6-8% Diesel #2.

 Maintain good flow properties. Control any gas cut mud with degasser and low Gel strengths. Maintain accurate checks of pit volumes and return mud weights during all operations. Keep hole full on trips.
- 6. Sampling, logging, testing, etc., to be in general conformance with Geologic Program.
- 7. If productive, run and cement 5" 18# P-110 FJ liner from TD to ± 11,200'.
 - a. Liner to be equipped with proper set shoe, landing collar and hanger with tie-back sleeve but no packer.
- 8. Completion to be based on hole evaluation.

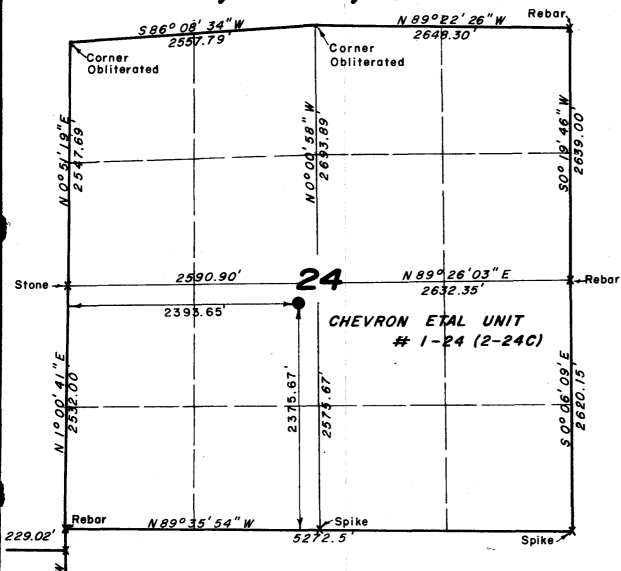
(Chap)

J. W. GREER

JWG:gl

APPROVED:

TIS, RZW, U.S.B.&M.



X = Corners located.

Bearings are assumed but relative.

PROJECT

CHEVRON OIL COMPANY

Well location, CHEVRON ETAL UNIT #/-24 (2-24C), located as shown in the NE I/4 SW I/4 Section 24, TIS, R2W, U.S.B.&M., Duchesne County, Utah.

Elevations:

Location ungraded ground ... 5565'
Ref. Point 250' North ... 5567.70'
Ref. Point 290' North ... 5567.58'
Ref. Point 250' East ... 5557.98'
Ref. Point 300' East ... 5558.62'

CERTIFICATI

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº 2454

STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
P.O. BOX Q - 110 EAST - FIRST SOUTH
VERNAL, UTAH - 84078

SCALE DATE 7 Oct. 1971				
PARTY	REFERENCES			
NJM, L.D.T., B.H.	GLO Plat			
WEATHER	FILE			
Warm	Chevron Oil Company			

October 26, 1971 Chevron Oil Company Box 599 Denver, Colorado 80202 Re: Chevron et al Unit 1-24 (2-24C) Sec. 24, T. 1 S. R. 2 W. USM Duchesne County, Utah Gentlemen: Insofar as this office is concerned, approval to drill the above mentioned well is hereby granted in accordance with the Order issued in Cause No. 131-11. Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following: PAUL W. BURCHELL-Chief Petroleum Engineer HOME: 277-2890 OFFICE: 328-5771 This approval terminates within 90 days if the well has not been spudded-in within said period. Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (aquifers) are encountered during drilling. The API number assigned to this well is 43-013-30084. Very truly yours, DIVISION OF OIL & GAS CONSERVATION CLEON B. FEIGHT DIRECTOR CBF:sd

Form OGCC-1 be

OIL & GAS C	STATE OF UTAH ONSERVATION COM	MISSION	SUBMIT IN TRIPLICA (Other instructions on verse side)	5. LEASE DESIGNATIO	N AND SERIAL NO.
	NOTICES AND REPO			6. IF INDIAN, ALLOTT	EE OR TRIBE NAME
Use "AP" 1. OIL GAS WELL OTH	proposals to drill or to deepen PLICATION FOR PERMIT—" f	or such propos	als.)	7. UNIT AGREEMENT I	NAMB
2. NAME OF OPERATOR				8. FARM OR LEASE NA	AMB
Chevron 0il Co	mpany - Western Di	vision		Chevron et	al Unit
3. ADDRESS OF OPERATOR		·············		9. WELL NO.	
P. O. Box 599	Denver, Colora	ado 8020	01	1-24 (2-24C)	
4. LOCATION OF WELL (Report loca See also space 17 below.) At surface	tion clearly and in accordance	with any State	requirements.	10. FIELD AND POOL,	OR WILDCAT
	2394' E of W Line			Bluebell 11. SEC., T., R., M., OR SURVEY OR ARE	BLE. AND
				Sec. 24, T19	s, R2W USB8
14. PERMIT NO.	15. BLEVATIONS (Show w	hether DF, RT,	iR, etc.)	12. COUNTY OR PARIS	
·	Ungraded Groun	nd 5565	ft.	Duchesne	Utah
16. Charl	Appropriate Box To Ind	icate Natur	e of Notice Report of	or Other Data	
	INTENTION TO:	icale (1010)		SEQUENT REPORT OF:	
NOTICE US	14124110A 10:	-,	302	<u>.</u>	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	_	WATER SHUT-OFF	REPAIRING	
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING ABANDONM	
SHOOT OR ACIDIZE	ABANDON* CHANGE PLANS	\dashv	(Other)	Progress Report	X
(Other)	CHANGE FEATURE	-	(Note: Report res	ults of multiple completion ompletion Report and Log for	on Well
See attached No	ovember daily prog	ress repo	ort.		
	•				
•					
18. I hereby certify that the forego	ing is true and correct		Greer		
SIGNED J. W. Tr	TITI	LE <u>Divi</u> s	sion Drlg. Supt.	DATE 12-1-	-/1
(This space for Federal or Stat					
APPROVED BY	IF ANY:	JE		DATE	

CHEVRON OIL COMPANY

WESTERN DIVISION

OPERATOR:

CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION: $NE_{L}^{1}SW_{L}^{1}$, SEC. 24, TLS, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

1486' tripping for washed out DP. Spudded at 4:00 PM 11-13-71. 11-15-71 Location: 2376' FSL, 2394' FWL, Sec. 24, TlS, R2W, USB&M, Duchesne County, Utah. Elevations: Graded Ground 5560, KB 5576.5'. Drilling 15" surface hole. Encounter 4" water flow between 555' and 775'.

1565' nippling up csg. head. Finished drilling 15" surface hole to 11-16-71 1565. Ran and cemented 10-3/4" csg at 1565. Good circ and cement returns. WOC 10:00 PM 11-15-71. WOC $6\frac{1}{2}$ hrs., cut off and welding on csg. head.

1565 nippling up BOPE. Installed csg head and tested to 3000 psi. 11-17-71 Started nippling up 10" Ser. 900 BOPE.

11-18-71 2681' drilling. Nippled up and tested 10" Ser. 900 BOPE to 3000 psi. Drilled out after 43 hrs. WOC.

11-19-71 3554' drilling.

4838' drilling. 11-22-71

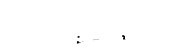
11-23-71 5193' drlg.

11-24-71 5528' drlg.

11-29-71 6902' drlg.

11-30-71 7175' drlg.

12-01-71 7314' drlg.





n O	GCC-1 be	TE OF UTAH	SUBMIT IN TRIPLICATES		
		ERVATION COMMISSION	(Other instructions on reverse side)	5. LEASE DESIGNATION FEE	AND SERIAL NO.
		CES AND REPORTS ON uls to drill or to deepen or plug back to the first the first term of the first ter		6. IF INDIAN, ALLOTTI	BE OR TRIBE NAME
ī.	OIL X GAS OTHER		7	7. UNIT AGREEMENT N	AMB
2.	NAME OF OPERATOR			8. FARM OR LEASE NA	MB
	Chevron Oil Company - N	Western Division		Chevron et	al Unit 🗸
8.	ADDRESS OF OPERATOR	The state of the s		9. WELL NO.	
	P. O. Box 599 De	enver, Colorado 80201		1-24 (2-24C)
4.	LOCATION OF WELL (Report location cle See also space 17 below.) At surface	early and in accordance with any State	requirements.*	10. FIELD AND FOOL, o	R WILDCAT
	2376' N of S & 2394' E	of W Line (NE/4 SW/4)		11. SEC., T., R., M., OR SURVEY OR AREA	BLK. AND
				Sec. 24, T1S,	R2W, USB&M
14.	PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, G	ir, etc.)	12. COUNTY OR PARISI	H 18. STATE
		Ungraded Ground 556	5 ft.	Duchesne	Utah
16.	— Check Apr	propriate Box To Indicate Natur	e of Notice, Report, or O	ther Data	

ALTERING CASING MULTIPLE COMPLETE FRACTURE TREATMENT FRACTURE TREAT ABANDONMENT* SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING (Other) Progress Report REPAIR WELL CHANGE PLANS (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other)

WATER SHUT-OFF

SUBSEQUENT REPORT OF:

REPAIRING WELL

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

See attached December Daily Progress Report.

NOTICE OF INTENTION TO:

PULL OR ALTER CASING

TEST WATER SHUT-OFF

8. I hereby certify that the foregoing is true and correct SIGNED	J. W. Greer TITLE Division Drlg. Supt.	DATE 1-3-72
(This space for Federal or State office use)		
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

CHEVRON OIL COMPANY

WESTERN DIVISION

OPERATOR:

CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION:

 $NE_{h}^{1}SW_{h}^{1}$, SEC. 24, TLS, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

12-10-71 8851 drlg.

12-13-71 9478 drilling.

12-14-71 9677' drilling.

12-15-71 9811' drilling.

12-16-71 10,020' drilling.

12-17-71 10,240 drilling.

12-20-71 10,580 drilling.

12-21-71 10,684 drilling.

12-22-71 10,731 drilling.

12-23-71 10,875' drilling.

12-27-71 11,163 Circulating bottoms up. Lost 1 cone and part of cone at 11,163'.

Made magnet run and recovered junk. Now preparing to drill ahead with

new bit.

12-28-71 11,263' drilling.

12-29-71 11,356' tripping. Dulled bit at 11,356. Circ bottoms up and conditioned hole. Tripping to run intermediate logs.

12-30-71 11,356 logging. Ran BHC-Sonic-GR, DIL, now run FDC-GR-CNP. Last log run Schl. TD. 11,355.

1-3-72 11,356 testing BOPE. Finished running Inter. logs. Ran 268 jts 7", 26#, S-95 Inter. csg. Cemented at TD with 2 stages. 1st stage 600 sks cmt. Second stage 950 sks thru stage collar at 2995'. Good circ. Cement rtns on second stage. WOC 10:00 PM 12-31-71. Dropped casing slips & landed csg string. Cut off and installed 1500 Ser. csg. spool & tbg head. Nippled up 6" Ser. 1500 BOPE.

CHEVRON OIL COMPANY

WESTERN DIVISION

OPERATOR:

CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION:

 $NE_{\pi}^{1}SW_{\pi}^{1}$, SEC. 24, TIS, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

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: 11-17-71 1565 nippling up BOPE. Installed csg head and tested to 3000 psi. Started nippling up 10" Ser. 900 BOPE.

11-18-71 2681' drilling. Nippled up and tested 10" Ser. 900 BOPE to 3000 psi. Drilled out after 43 hrs. WOC.

11-19-71 3554' drilling.

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11-23-71 5193' drlg.

11-24-71 5528' drlg.

11-29-71 6902' drlg.

11-30-71 7175' drlg.

12-01-71 7314' drlg.

12-02-71 7482 drlg.

12-03-71 7658 drlg.

12-06-71 8141 drlg.

12-07-71 8289 drlg.

12-08-71 8479 drlg.

12-09-71 8705 drlg.



OGCC-1 be	ATE OF UTAH	SUBMIT IN TRIPLICATE (Other instructions on re		
OIL & GAS CONS	ERVATION COMMISS	verse side)	5. LEASE DESIGNATION	AND SERIAL NO.
OIL & GAO CONS	DRVN110N COMMIC	<u> </u>	Fee	T OF STREET WAY
SUNDRY NOT (Do not use this form for proporties "APPLICATION")	ICES AND REPORTS	ON WELLS g back to a different reservoir.	6. IF INDIAN, ALLOTTI	E OR TRIBE NAMI
	ATION FOR PERMIT— for such	i proposais.)	7. UNIT AGREEMENT N	AMS
OIL X GAS OTHER				
WELL WELL OTHER . NAME OF OPERATOR			8. FARM OR LEASE NA	MB
Chevron Oil Company -	Western Division		Chevron et a	al Unit
ADDRESS OF OPERATOR	Web delli Bivibion		9. WELL NO.	
P. O. Box 599	Denver, Colorado	80201	1-24 (2-24C)
LOCATION OF WELL (Report location of	learly and in accordance with a	ny State requirements.	10. FIELD AND POOL,	OR WILDCAT
See also space 17 below.) At surface			Bluebell	
			11. SEC., T., R., M., OR SURVEY OR ARE	BLK. AND A
2376' N of S & 2394'	E of W Line (NELSW	<u>l</u>)		
	` ~	· ·		R2W, USBM
. PERMIT NO.	15. ELEVATIONS (Show whether		12. COUNTY OR PARIS	
	Ungraded Groun	nd 5565 ft.	Duchesne	Utah
Chack A		Nature of Notice, Report, or	Other Data	
			QUENT REPORT OF:	
NOTICE OF INTER	(TION 10.	· -	· 	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	<u> </u>
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ABANDONM	· ·
	ABANDON*	SHOOTING OR ACIDIZING	Progress Rep	
	CHANGE PLANS	(Other) (Note: Report result	s of multiple completion	on Well
(Other) 7. DESCRIBE PROPOSED OR COMPLETED OPPOSED OF COMPLETED OPPOSED OPP	(6)	Completion or Recom- nent details, and give pertinent date- positions and measured and true verti	pletion Report and Log for including estimated da	te of starting at
see attached January,	, 1972 Daily Progre	ss Report.		
•				
		•		
8. I hereby certify that the foregoing	is true and correct	J. W. Greer		
SIGNED M. Dree	TITLE _	Division Drlg. Supt.	DATE 2-8-	72
(This space for Federal or State of	fice use)			ž.
APPROVED BY	TITLE _		DATE	
CONDITIONS OF APPROVAL, IF				



WESTERN DIVISION

OPERATOR:

CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION: $NE_{\pi}^{1}SW_{\pi}^{1}$, SEC. 24, Tls, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

12,360' drilling. Cut Core #1 12,135-12,193. Cut and Rec. 58'. 1-24-72

12,440' drilling. 1-25-72

12,487' testing. DST #2 interval 12,273-12,482' Times 20-40-60-90. 1-26-72 TO with weak blow increasing to strong in 3 minutes. No GTS. Reopened very strong decreasing to strong at end. No GTS. Now

taking 90 min. SI.

12,482' preparing to drill. DST #2 TI 12,273-12,482 90 min. FSI 1-27-72

GTS in 20 min into FSI period. TSTM. Recovery: 37.4 bbls GCWC; 29.0 bbls GCO; 3.7 bbls GCM. Pressures: 9750, 1481-2634, 9776, 2769-4193, 8793, 9696. BHT 216°. WIH with bit. Circulated out at

12,272', reamed 210' to bottom.

12,564' drilling. 1-28-72

12,823' drilling. 1-31-72

12,920' drilling. 2-1-72

12,943' drilling. 2-2-72

13.046' drilling. 2-3-72

13,154; drilling. MW 15.3 ppg. No shows. Conn gas 2600 units @ 13,133 2-4-72

TD 13,500'. Cond. hole to log. 2-7-72

TD 13,500'. Cond. hole for liner. Ran BHC-Sonic-GR, DIL, FDC, CNL 2-8-72

logs. Schl. TD 13,502'.

CHEVRON DIL COMPANY

WESTERN DIVISION

OPERATOR:

CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION: NELSWI SEC. 24, TIS, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

11,356' Picking up DP. Tested 6" Ser. 1500 BOPE to 5000 psi and 1-4-72 held ok. Picked up 6-1/8" bit, 4-3/4" OD DC's and 4" slimbole DP. Tagged stage collar at 2997 and drilled out after 78 hr. WOC Now GIH picking up DP.

11,364' tripping for bit. Finished picking up 4" DP. Tagged FC at 1-5-72 11,265. Drilled out to 11,288', tested csg to 3000 psi with 9.8# mud wt. Drilled out shoe jt and formation to 11,364'. Tested around csg. shoe to 3000 psi with 9.8#/gal mud wt. Held OK.

1-6-72 11,379' tripping.

11,436' drilling. 1-7-72

11,601' tripping. 1-10-72

11,653' drilling. 1-11-72

11,730' conditioning mud for trip. 1-12-72

11,755' tripping. 1-13-72

11.816' drilling. 1-14-72

11,941' drilling. Ran conventional DST #1 11,683-11,837. Times: 1-17-72 30, 60, 90, 180 mins. Blows: To weak incr. to strong in 5 mins. NGTS. Tool reopened strong with GTS in 18 mins. TSTM. No fluid to surf. Reversed out 34.6 bbls WC, 21.0 bbls oil and 4.0 bbls 20% oil cut mud. Pressures: 9115, 1759-1971, 8487, 2051-3194, 6460, 9010.

12,014' tripping for new bit. 1-18-72

12,067' drilling. 1-19-72

12,135' tripping for core bbl. 1-20-72

12.164' coring. 1-21-72

CHEVRON OIL COMPANY

WESTERN DIVISION

OPERATOR:

CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION:

 $NE_{1}^{1}SW_{1}^{1}$, SEC. 24, TlS, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

12-10-71 8851 drlg.

12-13-71 9478 drilling.

12-14-71 9677' drilling.

12-15-71 9811' drilling.

12-16-71 10,020' drilling.

12-17-71 10,240 drilling.

12-20-71 10,580 drilling.

12-21-71 10,684 drilling.

12-22-71 10,731 drilling.

12-23-71 10,875' drilling.

12-27-71 11,163 Circulating bottoms up. Lost 1 cone and part of cone at 11,163'.

Made magnet run and recovered junk. Now preparing to drill ahead with
new bit.

12-28-71 11,263' drilling.

12-29-71 11,356' tripping. Dulled bit at 11,356. Circ bottoms up and conditioned hole. Tripping to run intermediate logs.

12-30-71 11,356 logging. Ran BHC-Sonic-GR, DIL, now run FDC-GR-CNP. Last log run Schl. TD. 11,355.

1-3-72 11,356 testing BOPE. Finished running Inter. logs. Ran 268 jts 7", 26#, S-95 Inter. csg. Cemented at TD with 2 stages. 1st stage 600 sks cmt. Second stage 950 sks thru stage collar at 2995'. Good circ. Cement rtns on second stage. WOC 10:00 PM 12-31-71. Dropped casing slips & landed csg string. Cut off and installed 1500 Ser. csg. spool & tbg head. Nippled up 6" Ser. 1500 BOPE.







Form OGCC-1 be

SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEM	GNATION AND SERIAL NO. ALLOTTBE OR TRIBE NAME MENT NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEM	
	MENT NAME
WELL X WELL OTHER	
2. NAME OF OPERATOR 8. FARM OR LEA	ASE NAME
Chevron Oil Company - Western Division Chevron	et al Unit
8. ADDRESS OF OPERATOR 9. WELL NO.	
P. O. Box 599 Denver, Colorado 80201 1-24 (2-	-24C)
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 10. FIELD AND I See also space 17 below.) At surface Bluebell	POOL, OR WILDCAT 1-Miles & 1-26 M., OR BLE. AND
2376' N of S & 2394' E of W Line $(NE_{\mu}^{1}SW_{\mu}^{1})$	or area Tls. R2W. USBM
14. PERMIT NO. 15. BLEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR	PARISH 18. STATE
Ungraded Ground 5565 ft. Duchesne	Utah

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:				
TEST WATER SHUT-OFF		PULL OR ALTER CASING			WATER SHUT-OFF REPAIRING WELL]
FRACTURE TREAT		MULTIPLE COMPLETE			FRACTURE TREATMENT ALTERING CASING	4
SHOOT OR ACIDIZE		ABANDON*]	8HOOTING OR ACIDIZING ABANDONMENT*	╛
REPAIR WELL		CHANGE PLANS			(Other) Progress Report X	
(Other)					(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	_
		(69)	***		4 1 4 1	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

See attached Feb., 1972 Daily Progress Report.

8. I hereby certify that the foregoing is true and correct SIGNED	TITLE _	J. W. Greer Division Drlg. Supt.	DATE 3-6-72	
(This space for Federal or State office use)				
APPROVED BY	TITLE _		DATE	·

CHEVRON OIL COMPANY WESTERN DIVISION

OPERATOR: CHEVRON WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION: $NE_{\pm}^{1}SW_{E}^{1}$, SEC. 24, Tls, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

CONTRACTOR:	NOBLE
	DAILY DRILLING REPORT
2-14-72	PBTD 13,482. Rng. prod. tbg.
2-15-72	PBTD 13,482'. Landing prod. tbg.
2-16-72	PBTD 13,482'. Installing tree.
2-17-72	PBTD 13,482'. Rigging down drlg. Rig. Installed tree. Released rig 12 noon 2-16-72.
2-18-72	PBTD 13,482'. Rigging down drilling rig.
2-22-72	PBTD 13,482'. MOR.
0-03-70	13, 1821 MOD.
2-24-72	PBTD 13,482'. MOR.
2-25-72	PBTD 13,482'. Installing surface facilities.
2-28-72	PBTD 13,482'. Installing surface facilities.
2-29-72	PBTD 13,482'. Installing surface facilities.
3-1-72	PBTD 13,482'. Finishing installing surface facilities.
3-2-72	PBTD 13,482'. Moved in Compl. rig. Rigged up. Prep to perf for prod.
3-3-72	PBTD 13,482'. Ran WL sinker bars and tagged at 13,471'. While pulling out of hole, found WL frayed at 6000'. Now rigging up to perf w/another unit.
3-6-72	Perf 16 holes 12,898-=13,467' w/no incr in TP. TP 1400 psi after making perf at 12,860'. Perf add'n 15 holes 12,576-12,860' wo/incr in TP. Opened well & TP bled to zero. Swbd to 3000'. No flow. Pmpd in at 2 BPM & 7400 psi.Opened well & TP bled to zero. SI overnite, TP 3300 psi. Bled to zero. Acidized w/5000 gal. mud acid & 36 ball sealers at 2 BPM & 8800 psi aver. Good ball action. ISIP 7400. 5 min SIP 5400 psi. 10 min SIP 5400 psi. Open to pit. Turned to tank w/TP 4500 psi. Flwd 702/14 hr, 0 BW, 13/64" ch, TP 4075. Now flwg on 10/64" @ TP 4400 psi.

Flowed 1084 BO, 22 BLW, 13/64" choke, TP 4000. Ch plugging w/balls.

CHEVRON DIL COMPANY

WESTERN DIVISION

OPERATOR:

CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION: $NE_{n}^{1}SW_{n}^{1}$, SEC. 24, T1S, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

12.360' drilling. Cut Core #1 12,135-12,193. Cut and Rec. 58'. 1-24-72

12,440' drilling. 1-25-72

12,487' testing. DST #2 interval 12,273-12,482' Times 20-40-60-90. 1-26-72 TO with weak blow increasing to strong in 3 minutes. No GTS. Reopened very strong decreasing to strong at end. No GTS. Now taking 90 min. SI.

12,482' preparing to drill. DST #2 TI 12,273-12,482 90 min. FSI 1-27-72 GTS in 20 min into FSI period. TSTM. Recovery: 37.4 bbls GCWC; 29.0 bbls GCO; 3.7 bbls GCM. Pressures: 9750, 1481-2634, 9776, 2769-4193, 8793, 9696. BHT 216°. WIH with bit. Circulated out at 12,272', reamed 210' to bottom.

1-28-72 12,564' drilling.

12,823' drilling. 1-31-72

12.920' drilling. 2-1-72

2-2-72 12,943' drilling.

13.046' drilling. 2-3-72

13,154; drilling. MW 15.3 ppg. No shows. Conn gas 2600 units @ 13,133 2-4-72

TD 13,500'. Cond. hole to log. 2-7-72

TD 13,500'. Cond. hole for liner. Ran BHC-Sonic-GR, DIL, FDC, CNL 2-8-72 logs. Schl. TD 13,502'.

TD 13,500'. Running liner. 2-9-72

TD 13,500'. Laying down DP. 2-10-72

TD 13,500' Picking up 2-7/8" tbg to drill out cmt. Finished laying 2-11-72 down 4" DP and drl collars. Picked up 4-1/8" mill junk sub, 2-3/8" tbg & 2-7/8" tbg, tagged liner @ 11,136 tbg measurement & drld out flapper valve @ 11,147'. Now going in hole to tag top of cmt.

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		TE OF UTAH ERVATION COMMISSIO	SUBMIT IN TRIPLICATE® (Other instructions on reverse side)	5. LEASE DESIGNATION Fee	AND SERIAL NO.
		CES AND REPORTS O		6. IF INDIAN, ALLOTTE	OR TRIBE NAME
1.	OIL GAS OTHER			7. UNIT AGREEMENT NA	MB
2.	NAME OF OPERATOR			S. FARM OR LEASE NAM	(10)
	Chevron Oil Company	- Western Division		Chevron et al	Unit
8.	ADDRESS OF OPERATOR		· · · · · · · · · · · · · · · · · · ·	9. WELL NO.	
	P. O. Box 599	Denver, Colorado	80201	1-24 (2-24C)	
4.	LOCATION OF WELL (Report location clease also space 17 below.) At surface 2376 N of S & 2394	나 E of W Line (NEኒSW	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Bluebell-Mile 11. SEC., T., R., M., OR B SURVEY OR AREA Sec. 24, T15,	s & 1-26 LE. AND
14.	PERMIT NO.	15. ELEVATIONS (Show whether DF, I	RT, GR, etc.)	12. COUNTY OR PARISH	18. STATE
		Ungraded Ground	5565 ft	Duchesne	Utah
16.	Check Ap	propriate Box To Indicate Na	iture of Notice, Report, or C	Other Data	
	NOTICE OF INTENT	TON TO:	Journal of the state of the sta	ENT REPORT OF:	
	TEST WATER SHUT-OFF	ULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	TELL .
		ULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	SING
	SHOOT OR ACIDIZE	BANDON*	SHOOTING OR ACIDIZING	ABANDONMEN	
	REPAIR WELL CI	HANGE PLANS	(Other)	Progress Repor	ll ·
	(Other)		(Note: Report results Completion or Recompl	of multiple completion etion Report and Log for	on Well m.)
17.	DESCRIBE PROPOSED OR COMPLETED OPER proposed work. If well is direction nent to this work.) *	ATIONS (Clearly state all pertinent ally drilled, give subsurface locatio	details, and give pertinent dates, ns and measured and true vertice	including estimated date il depths for all markers	of starting any and zones perti-

See attached March, 1972 Daily Progress Report.

18. I hereby certify that the foregoing is true and correct SIGNED Meer		J. W. Greer Division Drlg. Supt.	DATE 4-5-72
(This space for Federal or State office use)			
APPROVED BY	TITLE		DATE

OPERATOR:

CHEVRON

WELL NAME:

CHEVPON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION:

 $NE_{\pm}^{1}SW_{\pm}^{1}$, SEC. 24, TlS, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

- 3-29-72 PBTD 13,482'. Tested. Flowed 1388 BO, 0 BW, 40/64'' choke, TP 300.
- 3-30-72 Tested: Flowed 1308 BOPD, 0 BWPD, 40/64" ch, TP 250. MIR to acidize tomorrow.
- 3-31-72 Flowed 1272 BOPD, 0 BWPD, 40/64" choke, TP 225. Prep to acidize.
- 3/31 Flowed 1318 BO, 0 BW, 40/64" choke, TP 250. 4/1 12 hrs. Flowed 701 BO, 0 BW, 24/64" choke, TP 750. Treated w/22,000 gal. 15% HC1 and 64 RCN balls @ 12 BPM and 11,700 psi over press. When locking 31 bbl. of flush, TP broke 11,700-4600 psi. No incr. in CP. Pumped remaining flush @ 20 BPM @ 4600 psi. ISIP 2300 psi, 15 min SIP 300 psi. SI for 2 hr. TP on sli vac. when opened. Tagged FL @ 1500' w/ swab line. Swbd 8 runs to commence flow. Cleaned to pit, turned to tanks on 24/64" ch, TP 750 psi. 16½ hr. test, Flowed 520 BO, TP 600 psi. 4-2-72 24 hr test Flowed 991 BO, 69 BW, 40/64" choke, TP 400 psi.
- 4-4-72 Flowed 1650 BO, 32 BW, 40/64" choke, TP 400.
- 4-5-72 Flowed 1578 BO, 5 BW, 40/64" choke, TP 400.
- 4-6-72 Flowed 1304 BOPD, 9 BWPD, 40/64" choke, TP 300 psi.



OPERATOR: CHEVRON WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION: $NE_{\mu}^{1}SN_{\mu}^{1}$, SEC. 24, TLS, R2W

Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT

PBTD 13.482'. Flowed 1214 BO. 0 BW. 13/64" choke, TP 3400. 3-8-72

PBTD 13.482'. FARO 2040 BOPD. 3 BWPD. 17/64" choke, TP 2200 psi. 3-9-72

3-10-72 PBTD 13,482', FARO 2856 BOPD, 0 BWPD, 24/64" choke, TP 1100 psi.

PBTD 13,482'. Flowed 3/9 1949 BO, 1 BW, 24/64" choke, TP 1300. 3-13-72 Flowed 3/10 1870 BO, 0 BW, 26/64" choke, TP 1200. Flowed 3/11 1770 BO, 0 BW, 30/64" choke, TP 900.

- 3-14-72 Flowed 1803 BOPD, 0 BWPD, 32/64" choke, TP 700.
- 3-15-72 Flowed 1830 BOPD, 0 BWPD, 36/64" choke, TP 575.
- 3-16-72 Ran wax knife. Now RU to run flowmeter surv. Flowed 1738 BO, 1 BW, 40/64" choke, TP 550.
- 3-17-72 PBTD 13,482'. Ran temp bomb w/1-3/8" OD btm to 11,031'. (16' into top of 2-3/8" tbg below pkr.) Could not get deeper. Prep run sinker bars. Flowed 1622 BO, 0 BW, 34/64" choke, TP 550.
- 3-20-72 3/16 Flowed 1534 BO, 0 BW, 34/64" choke, TP 475 3/17 Flowed 1552 BO, 0 BW, 40/64" choke, TP 450 3/18 Flowed 1517 BO, 0 BW, 40/64" choke, TP 425
- 3-21-72 Flowed 1526 BOPD, 0 BWPD, 40/64" choke. TP 400.
- 3-22-72 Flowed 1446 BOPD, 0 BWPD, 40/64" choke, TP 400.
- 3-23-72 Flowed 1116 BOPD, 0 BWPD, 40/64" choke, TP 450.
- 3-24-72 Flowed 1336 BOPD, 0 BWPD, 40/64" choke, TP 450. Unable to run flowmeter due to tbg obstruction. Now prep to reperf.
- 3-27-72 Reperf 25 zone 12,741-13,441 w/1 hole each. Continuing to reperf. Tests: 3/24 Flowed 1254 BOPD, 0 BWPD, 40/64" choke, TP 450. 3/25 Flowed 1291 BOPD, 0 BWPD, 40/64" choke, TP 500. 3/26 Flowed 1104 BOPD, 0 BWPD, 40/64" choke, TP 350.
- 3-28-72 Completed reperfing upper 10 zones 12,576-12,732. No incr. in TP while perfing. Flowed 1348 BOPD, 0 BWPD, 40/64" choke, TP 350.



CHEVRON DIL COMPANY WESTERN DIVISION

OPERATOR: CHEVRON

WELL NAME:

CHEVRON ET AL UNIT #1-24 (2-24C)

FIELD:

BLUEBELL

LOCATION: NELSWE, SEC. 24, TLS, R2W

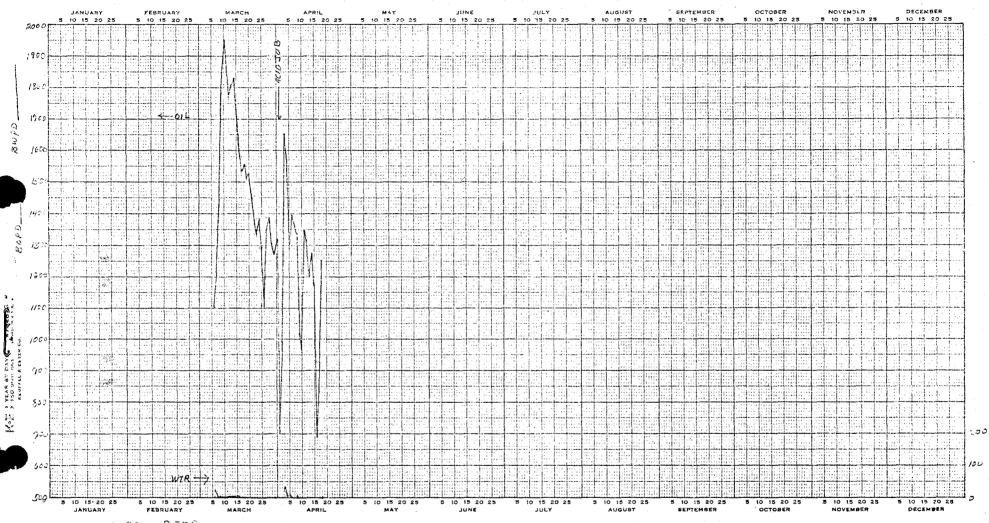
Duchesne County, Utah

CONTRACTOR: NOBLE

DAILY DRILLING REPORT 2-14-72 PBTD 13,482'. Rng. prod. tbg. 2-15-72 PBTD 13,482'. Landing prod. tbg. 2-16-72 PBTD 13,482'. Installing tree. 2-17-72 PBTD 13,482'. Rigging down drlg. Rig. Installed tree. Released rig 12 noon 2-16-72. 2-18-72 PBTD 13,482'. Rigging down drilling rig. 2-22-72 PBTD 13,482'. MOR. 2-23-72 PBTD 13,482'. MOR. 2-24-72 PBTD 13,482'. MOR. PBTD 13,482'. Installing surface facilities. 2-25-72 2-28-72 PBTD 13,482'. Installing surface facilities. PBTD 13,482'. Installing surface facilities. 2-29-72 3-1-72 PBTD 13,482'. Finishing installing surface facilities. 3-2-72 PBTD 13,482'. Moved in Compl. rig. Rigged up. Prep to perf for prod. 3-3-72 PBTD 13,482'. Ran WL sinker bars and tagged at 13,471'. While pulling out of hole, found WL frayed at 6000'-. Now rigging up to perf w/another unit. 3-6-72 Perf 16 holes 12,898-=13,467' w/no incr in TP. TP 1400 psi after making perf at 12,860'. Perf add'n 15 holes 12,576-12,860' wo/incr in TP. Opened well & TP bled to zero. Swbd to 3000'. No flow. Pmpd in at 2 BPM & 7400 psi. Opened well & TP bled to zero. SI overnite, TP 3300 psi. Bled to zero. Acidized w/5000 gal. mud acid & 36 ball sealers at 2 BPM & 8800 psi aver. Good ball action. ISIP 7400. 5 min SIP 5400 psi. 10 min SIP 5400 psi. Open to pit. Turned to tank w/TP 4500 psi. Flwd 702/14 hr, 0 BW, 13/64" ch, TP 4075. Now flwg on 10/64" @ TP 4400 psi.

Flowed 1084 BO, 22 BLW, 13/64" choke, TP 4000. Ch plugging w/balls.

3-7-72



BLUEBELL DEED







Chevron Oil Company Western Division

1700 Broadway, P.O. Box 599, Denver, CO 80201

W. B. Jackson Division Production Manager

April 20, 1972

Utah Oil and Gas Conservation Commission 1588 West North Temple Salt Lake City, Utah 84116

Attention: Mr. Paul Burchell

Gentlemen:

Chevron Oil Company is the operator of the Chevron-Boren Unit #1-24 (2-24C) well located in Section 24, T1S, R2W, USBM, in the Bluebell Field, Duchesne County, Utah. The subject well was drilled and completed in the Wasatch formation in early March, 1972. As noted on the attached graph, the well initially produced at a rate of 1950 BOPD; however, declined to 1272 BOPD by late March, 1972. A 22,000 gallon acid job was performed on April 1, 1972, which increased the production rate to 1650 BOPD. This date, the subject well has declined to a rate of 1159 BOPD, still recovering acid water.

Since accurate determination of well potential and reserves are essential to justification for continued development drilling in the area, it is requested that an extension to the limited gas flare order, effective March 1, 1972, be granted. An extension, for additional testing and evaluation, is requested to June 6, 1972.

Your early consideration and approval of this request will be greatly appreciated.

Very truly yours,

Wilache

DGS:gl



Form OGCC-3

SUBMIT IN DUPLICATE*

OIL	&	GAS	CONSERVATION COMMISSION	(See other structions reverse sid

5. LEASE DESIGNATION AND SERIAL NO.

										Fee		
WELL CO	MPLE	TION	OR RECO	MPLE	TION	REPORT	ANI	D LO	G *	6. IF INDIAN	N, ALLO	TTEE OR TRIBE NAM
1a. TYPE OF WEI	LL:	OII, WELL	X GAS WELL		DRY -	Other				7. UNIT AGR	EEMEN	T NAME
b. TYPE OF COM	work	N: DEEP-	PLUG	ַרַ רַ	FF.	*			-	S. FARM OR	LEASE	NAME
WELL 2	OVER TOR	EN	BACK		esvr.	Other						
Chermon Oi	I Com	manar =	Western	Divis	ion				-	9. WELL NO.	TT 60	al Unit
Chevron Oi	RATOR	pany -	Megnerit	DTATE	7011					1-24 (2 - 24	.c.)
P. O. Box	599		Denver.	Color	28 obs	201]-	10. FIELD A	ND POO	C)
P. O. BOX 4. LOCATION OF WE	LL (Repo	rt location	clearly and in	accordan	ce with an	y State requir	ement	8)*	_	Bluebe	11 -	Miles & 1-2 OR BLOCK AND SURVEY
At surface	² C an	4 330)r	FOFU	. (N	rlaul)					11. SEC., T., OR AREA	R., M.,	OR BLOCK AND SURVEY
2376 N of	terval rep	orted belov	A TT OT- M	(14	11 12 W 14 V					Sec. 2	4. m	ls, R2W, USE
At total depth					• :				Ì		', -	
•				14.	ERMIT NO.		DATE 1	ISSUED		12. COUNTY PARISH	OR	13. STATE
				1 99		30134				Duchesn	e	Utah
	Į.		CHED 17. DAT		. (Ready t	o prod. y 18.	ELEV.			GR, ETC.)*	19. 1	ELEV. CASINGHEAD
11-13-71 20. TOTAL DEPTH, MD	2-7	- 72	4-4	<u>-72</u>	O to MUI	TIPLE COMPL.,	KB	557		ROTARY TOO	1T.S	CABLE TOOLS
			_		HOW M	ANY*	. 1		LLED BY		1	CABBE TOOLS
13,500 PRODUCING INTER	RVAL(S).	13,1	+O∠°	P. BOTTON	I. NAME (B	MD AND TVD)*	!		-> _	yes		. WAS DIRECTIONAL
12,576-13,				-,	· · · · · · · · · · · · · · · · · · ·	· · ·					ln	SURVEY MADE
12,710-13,	407										"	.0
6. TYPE ELECTRIC	AND OTHE	R LOGS RU	N							 -	27. W	AS WELL CORED
BHC-GR, DII	. FDC	-CNL-GI	R, CNL									no
28.				ING REC	ORD (Rep	ort all strings	set in	well)				
CASING SIZE	WEIG	HT, LB./FT	DEPTH S	ET (MD)	но	LE SIZE		CEM	ENTING RE	CORD		AMOUNT PULLED
10 3/4"	_ 4	0.5	1565	5 1	15"			1300	sxs.	<u> </u>		
_7"	_ 2	6	1135	6	_ 8_;	3/4"		1550	sxs.			
	_				_							
	!	* 7	NER RECORD				<u> </u>	30.	mr	BING RECO	OBD.	
SIZE	TOP (N		OTTOM (MD)	-,	CEMENT*	SCREEN (MI	-	SIZE	·	PTH SET (M		PACKER SET (MD)
5"	1112		13501	225		00.0220. (10.0		2 7/8		1422	_	11000
	'کواد باد ماد		4004		• 020			1.99		4135		11000
1. PERFORATION REC	CORD (Int	erval, size	and number)	'		32.				RE, CEMEN	r squ	EEZE, ETC.
SEE ATTACH	ED SH	een Tag				DEPTH INT	ERVAL	(MD)	AMOU	NT AND KIN	D OF B	AATERIAL USED
						12576-1	3467	7	5,000	gal. 1	2% H	CL
											·	
						12576-1	3441	•——	20,000) gal. :	15%	HCL
33.*			•		DDOF	NICONION.						
ATE FIRST PRODUCT	ION	PRODUCT	ON METHOD (Flowing.		OUCTION	and tu	pe of pun	np)	WELL	STATUS	s (Producing or
4-4-72		1	Lowing	•	• • • • • • • • • • • • • • • • • • • •				.,	shu	t-in)	cing
ATE OF TEST	HOURS	TESTED	CHOKE SIZE		'N. FOR PERIOD	OIL—BÉL.		GAS-M	CF.	WATER-BBL		GAS-OIL BATIO
4-14-72	24	·-	40/64"			1202		0		0		0
LOW. TUBING PRESS.	CASING	PRESSURE	CALCULATED 24-HOUR RAT	OIL-	-BBL.	GAS—1	MCF.		WATER-B	BL.		RAVITY-API (CORR.)
300					1202	0		[0		42.	
4. DISPOSITION OF G			es, vented, etc.	,					1	EST WITNES		.
Lease fuel	and :	vented		-						F. User	У	
Perforat 6. I hereby certify	that the	foregoing .	and attached i	nformatio	n is comp	lete and corre	ct as	determine	ed from all	available r	ecords	
	MI.	Jones .	00			W. Gree		r Cur	ot		4-2	24-72
SIGNED A	VVV .	Jor LC		т	ITLE <u>U</u>	<u>ivision</u>	1)1.1F	s. Dul		_ DATE	2	- 1 -

NSTRUCTIONS

or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If you filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency

should be listed on this form, see item 35.

Nem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hem 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FURMATION	TOP	BOTTOM		DESCRIPTIO	DESCRIPTION, CONTENTS, ETC.	ïč.			TOP	
									MEAS. DEPTH	TRUM VERT. DEPTH
		1								
		. •		"				Duchesne River	Surface	(+5577)
:				i VŽ				Uinta	2710	(+2867)
			•					Green River	929	(-683)
							· .	Mahogany Zone	8888	(-2705)
								X	10248	(-4671)
								\$ 45	10617	(-5040)
				1		1	_	Transition	10705	(-5128)
								CP 150	11305	(-5728)
								CP 175	12005	(-6428)
	 \ \				,	١		C.P.	270	(-7365)
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The state of the s	1			, ,				1		

ATTACHMENT

Perforating Record Chevron et al Unit 1-24 (2-24C) Bluebell Field

The following intervals were perforated with one hole per foot with Omega deep penetrating jets:

13,467	13,441	13,407	13,386	13,381	13,356	13,294	13,289
				13,088			
				12,836			
				12,694			
	12,616				,	,	





STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL & GAS CONSERVATION 1588 West North Temple Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING DRILLING

	Chevro	n Oil Co., W	lesterr	Divis:	LonAddi	ess: P.	0. Box 5	99, De	nver, Colo.	
					Addr	ess:		-		
Loca (co)	NE / /	SW 1/4 Sec.	24	T. <u>1</u>	<u>N</u> , R	. 2	E, Duche	sne	County, Uto	th
late: 30		drilled wit			data r	ecorded				
Fice	Depth:	resh wtr. se To-	ection.	T O acces T	Volume	: 		O The T	uality:	
<i>57 ()</i>		10~		riow b	aie or	пеша-		raesn	on saray-	
1.	·			*****		·	and the second s	nya mpadhap ndadi na ngridosan e k		
<u>?</u> .										
**************************************							wagaya makelika (Make u garu-hayi i kar			
				***********	·····	· · · · · · · · · · · · · · · · · · ·		Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	er men et men megr - og dere men en englet fordindeliget	
ł.,							and a construction of the	garang gerendak an angan sangan sa		******
5.									* * * * * * * * * * * * * * * * * * *	

Felm title ops:

Rema ks:

(a) Upon diminishing supply of forms, please inform this office.

(b) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure, (see back of this form)

(c) If a water analysis has been made of the above reported zone, please forward a copy along with this form.

November 6, 1972

Chevron Oil Company Box 599 Denver, Colorado

Re: Well No's:

Chevron et al Unit #1-24 Sec. 24, T. 1 S, R. 2 W,

Chevron - L. Boren #6-16A2, Sec. 16, T. 1 S, R. 2 W, Duchesne County, Utah

Gentlemen:

We are in receipt of your "Well Completion or Recompletion Report and Log" for the above referred to wells. However, upon checking the information listed, it is noted that we have not as yet received the electric and/or radioactivity logs which were run on said wells.

It would be appreciated if this data were furnished our office as soon as possible in order that our files may be kept current.

Thank you for your cooperation with regard to the above request.

Very truly yours,

DIVISION OF OIL & GAS CONSERVATION

SCHEREE DeROSE SUPERVISING STENOGRAPHER April 24, 1972

Chevron Oil Company Box 599 Denver, Colorado

> Re: Well No. Boren #1-24 (2-24C) Sec. 24, T. 1 S, R. 2 W, USM Duchesne County, Utah

2.5

Gentlemen:

with reference to your letter of April 20, 1972, you are hereby advised that in accordance with Paragraph 4 of the Order issued in Cause No. 144-1, this Division will grant an extension to the test period for the above referred to well. Said extension is granted to June 6, 1972.

Very truly yours,
DIVISION OF OIL & GAS CONSERVATION

CLEON B. FEIGHT DIRECTOR

CBF:sd

AMENDED COMPLETION REPORT

STATE OF UTAH

SUBMIT IN DUPLICATE*

(See other instructions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO. OIL & GAS CONSERVATION COMMISSION 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG st 1a. TYPE OF WELL: WELL X 7 UNIT AGREEMENT NAME Other b. TYPE OF COMPLETION: NEW WELL WORK OVER DEEP-PLUG BACK S. FARM OR LEASE NAME RESVR. Other 2. NAME OF OPERATOR Chevron Boren et al Unit 9. WELL NO. Chevron Oil Company - Western Division 3. ADDRESS OF OPERATOR 1-24A2 (2-24C) 10. FIELD AND POOL, OR WILDCAT P. O. Box 599, Denver, Colorado 80201
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements) BB - Miles & 1-26 11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA 2376' N of S & 2394' E of W (NE-1/4 SW-1/4) Sec. 24, T1S, R2W At total depth USBM 12. COUNTY OR 13. STATE 14. PERMIT NO. DATE ISSUED PARISH Duchesne Utah 19. ELEV. CASINGHEAD 15. DATE SPUDDED 16. DATE T.D. REACHED | 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, RT, GR, ETC.) 11-13-71 2-17-72 4-4-72 KB 5577 CABLE TOOLS 20. TOTAL DEPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., HOW MANY* 23. INTERVALS DRILLED BY ROTARY TOOLS 13,482 Yes No 25. WAS DIRECTIONAL 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* SURVEY MADE 11,727'-13,467' No 27. WAS WELL CORED 26. TYPE ELECTRIC AND OTHER LOGS RUN BHC-GR, DIL, FDC-CNL-GR, CNL No CASING RECORD (Report all strings set in well) 28. CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PULLED 1,565 15 1300 sx. 10 - 3/440.5 11,356 8-3/4 26 1550 sx. TUBING RECORD 29. LINER RECORD 30. SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 5" 11,095 128 225 2-7/8 .089 13,501 1.90 3.941 heat 31. PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. CC'STATE DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED US65 See the attached record See_Attached Record OHE ದ AUZ PARINGAS 33 * PRODUCTION DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) WELL STATUS (Producing or shut-in) Producing 4-4-72 Flowing DATE OF TEST HOURS TESTED CHOKE SIZE PROD'N. FOR TEST PERIOD OIL—BÉL. GAS-MCF. WATER-BBL. GAS-OIL BATIO 40/64" <u>4-14-72</u> 1202 CALCULATED 24-HOUR RATE FLOW. TUBING PRESS. CASING PRESSURE OIL GRAVITY-API (CORR.) GAS-MCF. WATER-BBL. 42.0° 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BY <u>Lease Fuel & Vented</u> F. Usery

Perforating, Cementing & Acidizing Record
hereby certify that the foregofing and attached information is complete and correct as determined from all available records J. W. Greer DATE <u>8/29/7</u>3 Div. Drlg. Supt TITLE

NSTRUCTIONS

or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency,

should be listed on this form, see item 35.

or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 24 and in item 24 show the producing interval, or intervals, pottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

GRS	TOP	PTH TRUE VERT. DEPTH	ce (+5577) (+2867) (-683) (-2705) (-4671) (-5040) (-5128) (-5728) (-6428) (-7365)	
GEOLOGIC MARKERS		MEAS. DEPTH	Surface 2710 6260 8282 10248 10617 10705 11305 12005 270	
38. GEOLOC		NAME	Duchesne River Uinta Green River Mahogany Zone K CP 90 Transition CP 150 CP 175 CP 175	,
INCLUDING				
MARI OF FOUCUS JONGES. BENESITY AND CONTENTS THERBOP; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING BEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	DESCRIPTION, CONTENTS, ETC.			
OSITY AND CONTENUED, TIME TOOL O	BOLLOR			
TANT ZONES OF POI	TOP			
SHOW ALL IMPORTANT ZONES (DEPTH INTERVAL TESTED, CUSI	FORMATION			

BOREN 1-24A2 BLUEBELL FIELD

PERFORATING, CEMENTING & ACIDIZING RECORD

The following zones have been perforated w/2 holes/ft.

```
13,441, 13,386, 13,356, 13,289, 13,262, 13,186, 13,152, 13,088, 13,076, 13,007, 12,971, 12,960, 12,946, 12,898, 12,860, 12,836, 12,801, 12,788, 12,770, 12,757, 12,741, 12,732, 12,718, 12,694, 12,683, 12,666, 12,654 12,616, 12,593, 12,576.
```

The following zones have been perforated w/1 hole/ft.

13,467, 13,407, 13,401, 13,381, 13,294, 13,194, 12,621,

Acidizing

Interval	Amount & Kind
12,576'-13,467' 12,576'-13,467'	5,000 gal. 12% HCL & 3% HF 20,000 gal. 15% HCL
Cement	Squeeze
12,694 12,683 12,666 12,654 12,621 12,616 12,593 12,576	Cement squeezed these zones with 400 sacks Class "G" cement in 4 stages

Perforating

The following zones were perforated w/2 holes/ft.

```
11,727, 11,730, 11,736, 11,744, 11,750, 11,762, 11,768, 11,772, 11,784, 11,789, 11,813, 11,824, 11,835, 11,840, 11,858, 11,877, 11,888, 11,912, 11,919, 11,925, 11,930, 11,955, 12,017, 12,026, 12,031, 12,049, 12,313, 12,323, 12,330, 12,337, 12,342, 12,353, 12,370, 12,374, 12,380, 12,411, 12,430, 12,441, 12,446, 12,451, 12,454, 12,459, 12,467, 12,474, 12,479, 12,486, 12,494, 12,501, 12,510, 12,517, 12,533, 12,552, 12,564, 12,576, 12,593, 12,601, 12,616, 12,619, 12,621, 12,716, 12,764, 12,780, 12,828, 12,846, 12,856, 12,867, 12,874, 12,918, 12,987, 13,045, 13,062, 13,082, 13,095, 13,108, 13,147, 13,183, 13,192, 13,230, 13,237, 13,266, 13,291, 13,347, 13,352, 13,376, 13,390, 13,400, 13,416, 13,430, 13,437, 13,452, 13,461
```

Acidizing

Interval	Amount & Kind		
11,727'-13,467	15,500 gal. 12% HCL & 3% HF		

Perforating Detail

The above perforations total 120 zones with 2 holes/ft. (except where noted).

```
13,467*,13,461, 13,452, 13,441, 13,437, 13,430, 13,416, 13,407*,13,401*, 13,400, 13,390, 13,386, 13,381*,13,376, 13,356, 13,352, 13,347, 13,294*, 13,291, 13,289, 13,266, 13,262, 13,237, 13,230, 13,194*,13,192, 13,186, 13,183, 13,152, 13,147, 13,108, 13,095, 13,088, 13,082, 13,076, 13,062, 13,045, 13,007, 12,987, 12,971, 12,960, 12,946, 12,918, 12,893, 12,874, 12,867, 12,860, 12,856, 12,846, 12,836, 12,828, 12,801, 12,788, 12,780, 12,770, 12,764, 12,757, 12,741, 12,732, 12,718, 12,716, 12,621, 12,619, 12,616, 12,601, 12,593, 12,576, 12,564, 12,552, 12,533, 12,517, 12,510, 12,501, 12,494, 12,486, 12,479, 12,474, 12,467, 12,459, 12,454, 12,451, 12,446, 12,441, 12,430, 12,411, 12,380, 12,374, 12,370, 12,353, 12,342, 12,337, 12,330, 12,323, 12,313, 12,049, 12,031, 12,026, 12,017, 11,955, 11,930, 11,925, 11,919, 11,912, 11,888, 11,877, 11,858, 11,840, 11,835, 11,824, 11,813, 11,789, 11,784, 11,772, 11,768, 11,762, 11,750, 11,744, 11,736, 11,730, 11,727.
```

*Note: These zones have only 1 hole/ft.

A total of 234 holes.



Chevron Oil Company Western Division

1700 Broadway, P.O. Box 599, Denver, CO 80201

November 13, 1972

Division of Oil and Gas Conservation 1588 West North Temple Salt Lake City, Utah 84116

Gentlemen:

In reference to your letter of November 6, 1972, we are enclosing the electrical and/or radioactivity logs on the Chevron L. Boren Unit #6-16A2 and Chevron L. Boren Unit #1-24A2 wells, both in Duchesne County, Utah.

Thank you for your cooperation.

Very truly yours,

C. F. LAME

Division Development Geologist

DBB:g1 Enclosures



	•			VOV
OGCC-1 be	TATE OF UTAH	SUBMIT IN TRIPLICATES	, L	1 /
-		(Other instructions on reverse side)	5. LEASE DESIGNATION	AND SERIAL NO
OIL & GAS CON	ISERVATION COMMISSION		Fee	
	OTICES AND REPORTS ON posals to drill or to deepen or plug back (CATION FOR PERMIT—" for such propos		6. IF INDIAN, ALLOTTE	E OR TRIBE NAM
			7. UNIT AGREEMENT NA	MB
OIL X GAS OTHER				
NAME OF OPERATOR		<u></u>	8. FARM OR LEASE NAT	43
Chevron Oil Company	- Western Division		Chevron et	al Unit
ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Box 599, Denve			1-24A2	·
See also space 17 below.)	clearly and in accordance with any Stat	e requirements.*	10. FIELD AND POOL, O	R WILDCAT
At surface			Bluebell 11. SEC., T., R., M., OR	N.F. AVD
2376' N of S & 2394'	F of U (NELSUL)		SURVEY OR AREA	
2370 N 01 3 & 2394	E OI W (NE-45W-4)		Sec. 24, T1	o, RZW
. PERMIT NO.	15. BLEVATIONS (Show whether DF, RT,	OR, etc.)	12. COUNTY OR PARISH	18. STATE
	кв 5577		Duchesne	Utah
NOTICE OF INT	ENTION TO:	SUBSEQ	UBNT REPORT OF:	
NOTICE OF INT	ENTION TO:	SUBSEQ	UENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING V	WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING C.	ASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	NT*
REPAIR WELL	CHANGE PLANS	(Other)	od multiple completion	an Well
(Other) Perforate &		Completion or Recomp	of multiple completion letion Report and Log for	rm.)
proposed work. If well is direct nent to this work.) *	PERATIONS (Clearly State all pertinent det tionally drilled, give subsurface locations	ails, and give pertinent dates, and measured and true vertice	including estimated dat al depths for all marker	e of starting a s and zones per
We plan to do the fo	llowing work:			
	ck and set thru-tubing b op of bridge plug.	ridge plug at 12,6	40'±. Place	
	ollowing levels w/2 jets	per ft: 12,099',	12,104', 12,1	16',
12,132', 12,140	', 12,150', 12,152', 12,1	68', 12,174', 12,1	78', 12,188',	•
12,202', 12,210	', 12,233', 12,242', 12,	264, 12,277, 12,	280 . Flow	
well to battery	and cleanup.			
	ows $w/12\%$ HCL - 3% HF ac	id:		
4000 gallo				
	. Unibead slug, 50-50 mi	x		
4000 gallo				
	. Unibead slug, 50-50 mi	X APPR	OVED BY DIVISI	ON OF
4000 gallo				- · · · - ·
	. Unibead slug, 50-50 mix	X UIL 8	GAS CONSERV	ALIUN
4000 gallo			9-27-7	2
4. Return well to	_	DATE.	781-1	<u>,</u> /. / ,
Present Status:	Dead	BY	Delas	1/Sal

8. I hereby certify that the foregoing is true and correct	TITLE Div. Offeer Supt.	DATE	9/21/73
(This space for Federal or State office use)			
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE	· · · · · · · · · · · · · · · · · · ·





A B

ATE	OE	UTAH	SUBMIT IN	TRIPI
A I E	O1	UIAN	(Other Instri	actions

OIL & GAS CONS	ERVATION CON	MMISSIO	(Other instructions on a verse side)	Fee	
SUNDRY NOT (Do not use this form for propose Use "APPLICA"	ICES AND REP			6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL X GAS OTHER				7. UNIT AGREEMENT NA	LMB
2. NAME OF OPERATOR				8. FARM OR LEASE NAT	MB
Chevron Oil Company-Wes	stern Division			Chevron et al	Unit
8. ADDRESS OF OPERATOR				9. WELL NO.	
P. O. Box 599 Denver	, Colorado 802	01		1-24A2	
4. LOCATION OF WELL (Report location of See also space 17 below.) At surface	learly and in accordance	e with any S	tate requirements.*	Bluebell	R WILDCAT
2376' N of S & 2394' E	of W (NE/4 SW	741		11. SEC., T., R., M., OR I SURVEY OR AREA	BLE, AND
2370 R 31 b & 2374 L	OT W (ME) 4 BW	7-7		Sec. 24, T1S,	R2W,
				USBM 12. COUNTY OR PARISH	18. STATE
14. PERMIT NO.	15. BLEVATIONS (Show	whether DF, R	rt, GR, etc.)		
	KB 5577			Duchesne	Utah
16. Check Ap	propriate Box To In	idicate Na	ture of Notice, Report, or	Other Data	
NOTICE OF INTEN	TION TO:	1	SUBSE	QUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING	WELL
· · · · · · · · · · · · · · · · · · ·	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING C	1
	ABANDON*		SHOOTING OR ACIDIZING	ABANDONME	NT*
	HANGE PLANS		(Other) Perforate	& Acidize	X
(Other)			(Note: Report resul	ts of multiple completion	on Well rm.)
17. DESCRIBE PROPOSED OR COMPLETED OPER proposed work. If well is direction nent to this work.) *	RATIONS (Clearly state a nally drilled, give subsu	Il pertinent ourface location	details, and give pertinent date ns and measured and true vert	es, including estimated dat ical depths for all marker	e of starting an s and zones pert
1. Set thru the bridge	e plug @ 12,59	5 w/4.7	cu. ft. of cement.		
2. Perforated the following	lowing interva	1s w/2 +	iets/ft.:		
	12,116 12,13				
	12,168 12,17	-			
· · · · · · · · · · · · · · · · · · ·		$\frac{1}{3}$ $\frac{1}{12}$, $\frac{1}{2}$			
*	12,280				
3. Acidized interval 1 lbs. Unibead slug,					750
4. Returned well to pr	coduction.				
Production Prior to Production After Wo		ead 36 BOPD.	, 9 BWPD		
rioddollon nileol we		J	, , , , , , , , , , , , , , , , , , , ,		
Date Work Started: Date Completed:	8-19-73 10-11-73				
	 ·-				
18. I hereby certify that the foregoing is	true and correct	T.T	Greer		
11 M Same			sion Drilling Supt.	DATE <u>11-1</u>	3-73
SIGNED	TI	T.T.R. 17#7.T.E	POUR DETTTING ORDER	DATE	
(This space for Federal or State office	e use)				
APPROVED BY		TLE		DATE	
CONDITIONS OF APPROVAL IF A	NV:				•

Form OGCC-1 be





O P

TE OF UTAH SUBMIT IN TRIPLIC

SUNDRY NOT				6. 1	ee F Indian, Allo tte i	C OR TRIBE NAM
OIL GAS OTHER	<u> </u>			7. t	NIT AGREEMENT NA	MB
WELL WELL OTHER 2. NAME OF OPERATOR					ARM OR LEASE NAM	(B
Chevron Oil Company-Wes	tern Division	•			evron et a	
B. ADDRESS OF OPERATOR	CELL DIVISIO	<u> </u>			BLL NO.	
P. O. Box 599 Denver.	Colorado 802	201		1 1-	-24A2	
4. LOCATION OF WELL (Report location cl See also space 17 below.)	early and in accordan	ce with any	State requirements.*	10.	FIELD AND POOL, O	R WILDCAT
At surface					uebell	
2376' N of S & 2394' E	of W (NE/4 SW	1/4)		Se	SEC. T., R., M., OR E SURVEY OR AREA C. 24, TIS	, R2W
14. PERMIT NO.	15. ELEVATIONS (Show	whether DF.	RT, GR, etc.)	1	COUNTY OR PARISH	18. STATE
	KB 5577	- •	· · · · · · · · · · · · · · · · · · ·	Du	chesne	Utah
6. Charle An		1	. (1)			1
Check Ap	propriate Box to t	ndicate N	ature of Notice, Report, (or Other	Data	_
NOTICE OF INTENT	non to:		SUE	SEQUENT R	EPORT OF:	
TEST WATER SHUT-OFF	ULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING V	VELL
FRACTURE TREAT	ULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CA	ASING
SHOOT OR ACIDIZE	BANDON*		SHOOTING OR ACIDIZING		ABANDONMEN	T*
REPAIR WELL C	HANGE PLANS		(Other)	ults of mu	Itinia completion	on Well
(Other) Drill out Bridge		LX	Completion or Rec	ompletion	Report and Log for	·m.)
We plan to drill out the and run a pumping unit.			details, and give pertinent de ons and measured and true ve 595	ares, includ	hs for all markers	e of starring
we plan to drill out th				ates, includertical dept	hs for all markers	and zones pe

1				#7 "
CC-1 be		OF DATE OF MOIDI TO A MINA		V
) STA	ATE OF UTAH	SUBMIT IN TRIPLICATE®	5. LEASE DESIGNATION	AND GERTAL W
OIL & GAS CONS	ERVATION COMMISSION	verse side)		***************************************
	ICES AND REPORTS ON sals to drill or to deepen or plug back ATION FOR PERMIT—" for such propos		6. IF INDIAN, ALLOTTES	OR TRIBE NAI
OSE AFFEIOR	THOM FOR I ENMIT— for such propos	A10, /	7. UNIT AGREEMENT NA	MB
OIL GAS OTHER				
NAME OF OPERATOR			8. PARM OR LEASE NAM	
Chevron Oil Company -	Western Division		Boren	
ADDRESS OF OPERATOR		<u> </u>	9. WELL NO.	
P. O. Box 599	Denver, Colorado 80201		1-24A2	
LOCATION OF WELL (Report location c	learly and in accordance with any State	e requirements.*	10. FIELD AND POOL, OF	WILDCAT
See also space 17 below.) At surface			Bluebell-Was	atch
			11. SEC., T., R., M., OR B	LK. AND
2376' FSL & 2394' FWL	$(NE^{1}_{4}SW^{1}_{4})$			
			S 24, T1S, R2W	, USB&M
PERMIT NO.	15. BLEVATIONS (Show whether DE, RT,	gR, etc.)	12. COUNTY OR PARISH	18. STATE
	KB 5577		Duchesne	Utah
SHOOT OR ACIDIZE X	ABANDON®	SHOOTING OR ACIDIZING (Other) (NOTE: Report results	ABANDONMEN of multiple completion of	n Well
(Other)	RATIONS (Clearly state all pertinent det nally drilled, give subsurface locations	Completion or Recompl	etion Report and Log for	m.)
We plan to temporarily	y exclude depleted inter n this well. Flare for 4	rvals below 12,210	and acidize	
	TOP decarry.			
cc: State - 3 USGS - 2 JHD - 1 Partners			ED BY DIVISION	

8. I hereby certify that the foregoing is true and correct SIGNED	R. L. SCOTT Sr. Drilling F	Engineer DATE_	8-22-74
(This space for Bederal or State office use)			
APPROVED BY	TITLE	DATE _	

P2923 BOREN 1-24A2 BLUEBELL FIELD ADDITIONAL STIMULATION

- 1. Pump in well with hot lease water. Remove collar stop. Set blanking plug in Model "F" nipple at 11,167', if necessary.
- 2. Move in pulling unit. Remove tree and NU BOPE.
- 3. POOH with heat string. Release 2-7/8" tubing from packer and displace casing with lease water. POOH with 2-7/8" tubing.
- 4. Retrieve production packer at 11,087'.
- 5. Pickup 1600'± of 2-3/8" tubing. RIH with 2-3/8" tubing and 2-7/8" tubing open ended to top of bridge plug at 12,545' (OWP msmts 7-11-74). Circulate hole with lease water.
- 6. Place 330 ft of sand fill on top of bridge plug. Pull tubing above liner and allow sand to settle. Locate top of sand plug. Top of sand should be between 12,210' and 12,250'. Spot 500 gal of acetic acid on bottom. POOH laying down all 2-3/8" tubing.
- 7. RIH with production packer and tail assembly as before with blanking plug in place.
- 8. RIH with seal assembly and 2-7/8" production tubing. Hydrotest to 6000 psi. Displace fluid in hole with diesel and land tubing. Run heat string as before.
- 9. Remove BOP and install 10,000 psi tree (or use tree isolation tool when acidizing). Retrieve blanking plug from "F" nipple. Release rig.
- 10. Acidize well with 10,000 gal. 15% HCl containing necessary additives plus 5 gal. LP-55 (or equivalent) scale inhibitor per 1000 gal of acid, plus 0.1 lb/gal. benzoic acid flakes as follows:
 - a) Pump 500 gal. acid.
 - b) Slug with 200 lb of benzoic acid flakes.
 - c) Pump 6000 gal. acid with 60 ball sealers spaced 1 ball per 100 gal. of acid.
 - d) Slug with ± 200 lb of benzoic acid flakes. Increase or decrease size of slug based on pressure response of previous diverting materials.
 - e) Pump 3500 gal. acid with 35 ball sealers spaced 1 ball per 100 gal. of acid, plus 300 SCF nitrogen per barrel.
 - f) Flush to perfs with water containing 300 SCF nitrogen per barrel.

Acidize at maximum rate with surface treating pressure limited to 9000 psi. Flow back immediately for cleanup and test.

14. PERMIT NO.

TI FR 81

REPAIR WELL

(Other)

16.

2. NAME OF OPERATOR

8. ADDRESS OF OPERATOR

STATE

	TE OF UTAH ERVATION COMMISSION	SUBMIT IN TRIPLICATE® (Other instructions on reverse side)	5. LEASE DESIGNATION Fee	
	CES AND REPORTS ON als to drill or to deepen or plug back to TION FOR PERMIT—" for such propose		6. IF INDIAN, ALLOTTE	OR TRIBE NAME
OIL GAS OTHER			7. UNIT AGREEMENT NA	MB
NAME OF OPERATOR			8. FARM OR LEASE NAM	
Chevron Oil Compa	ny - Western Division		Chevron et a	al Unit
ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Box 599	Denver, Colorado 8	30201	1-24A2	
LOCATION OF WELL (Report location cle See also space 17 below.)	early and in accordance with any State	requirements.*	10. FIELD AND POOL, OF	WILDCAT
At surface			Bluebell	
2376' N of S & 2	394' E of W (NE4SW4)		11. SEC., T., R., M., OR B SURVEY OR AREA	LE. AND
			S 24, T1S, R2W	, USB&M
PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, G	R, etc.)	12. COUNTY OR PARISH	18. STATE
	KB 5577		Duchesne	Utah

	Check Appropriate Box To In	idicate Nat	ture of Notice, Report, o	r Other Data		-
NOT	CE OF INTENTION TO:	1	SUBS	SEQUENT REPORT	of:	
ST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING WELL	
ACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CASING	
OOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT*	

Drill Out Bridge Plug (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

Re: Sundry Notice date 11-13-73 (copy attached).

CHANGE PLANS

We do not plan to do this work at this time. Should it become necessary in the future, we will resubmit our notice.

18. I hereby certify that the foregoing is true and correct SIGNAPPINGUE A MUSICIA	Jennifer A. Mishler TITLE Engineering Assistant	рать 9-13-74
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Bob deatt - Chemon 10/16/74 Boren ## 129 42 P.B. - B. P/sand / rynt - Workow ny available Clean out BP place on Brulech Will send in Sahagad Report of John (AOK) PMB

Form OGCC-1 b.

<i>[</i>	FATE OF UTAH	(Other in	IN TRIPLICATES structions on re-	5. LEASE DESIGNATION	AND SERIAL NO.
SUNDRY NO (Do not use this form for propulse "APPLI"	OTICES AND REPOR			6. IF INDIAN, ALLOTTE	OR TRIBE NAME
1. OIL GAS				7. UNIT AGREEMENT NA	MM
WELL X WELL OTHER 2. NAME OF OPERATOR				8. FARM OR LEASE NAM	· · · · · · · · · · · · · · · · · · ·
	ny - Western Divis	zion		Boren	••
3. ADDRESS OF OPERATOR	ny western brvie	31011		9. WELL NO.	
P. O. Box 599	Denver, Colorad	io 80201		1-24A2	
4. LOCATION OF WELL (Report location See also space 17 below.)	clearly and in accordance wit	th any State requiremen	ta.•	10. FIELD AND POOL, OF	R WILDCAT
At surface				Bluebell-Was	
2376' FSL & 2394'	FWL (NE\SW\sq)		·	11. SEC., T., R., M., OR B SURVEY OR AREA	LK, AND
·				S 24, T1S, R2	W. USB&M
14. PERMIT NO.	15. ELEVATIONS (Show when	ther DF, RT, GR, etc.)		12. COUNTY OR PARISH	-
	KB	5577		Duchesne	Utah
16. Check A	Appropriate Box To Indica	ate Nature of Notic	e, Report, or O	ther Data	-
NOTICE OF INTE	ention to:	1	SUBSEQUE	ENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SH	UT-OFF	REPAIRING W	BLL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE	TREATMENT	ALTERING CA	SING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING	OR ACIDIZING X	ABANDONMEN	T.
REPAIR WELL	CHANGE PLANS	(Other)	Excli	iding perfs of multiple completion of	x X
(Other)		Com	pletion or Recomple	tion Report and Log for	m.)
17. DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct nent to this work.)* 1. Pulled 1-1/2" heat	String.	e locations and measure	e pertinent dates, i d and true vertical	depths for all markers	and zones perti-
2. Flushed 2-7/8" tbg v		lesel & 60 bb1	of heated 1	lease wtr.	
3. Released the from page 3.					
4. Circulate well for					
5. Tagged bridge plug					
6. Spotted 3500# of 20-800# of 20-40 mesh a			prug. waited	1 2-1/2 nrs. Sp	octed
7. Reversed out sand, v					
8. Spotted 500 gals of					
9. Set Model "D" produc			iner.		
lO. Ran and hydrotested				heat string to	3941'.
ll. Acidized well with	10,000 gals 15% HC	21.			
T. 1 G 1	^ 17 T/		STATE 3	?	
	9-11-74		US.65 2		
Work Completed:	9-21-74		JHD 1		
Production Before WO:	О ВОРД		FILE		
Production After WO:	73 BOPD, O BWPD		PARTNERS	3 3	
	Ť.		775101		
18. I kereby certify that the foregoing	is true and correct	Jennifer A.	Mishler		
SIGNED AMERICA II	fishles TITLE	Engineering		DATE 10-17-	-74
(This space for Federal or State of	Aice use)				
APPROVED BY	ANY:			DATE	

Form	OGCC-1	b•	

U565

IHD 1 FICEI

PARTNERS 3

		•	. 0
OGCC-1 be	STATE OF UTAH	SUBMIT IN TRIPLICATE	•
OIL & GAS	CONSERVATION COMMI	(Other instructions on reverse side)	5. LEASE DESIGNATION AND SERIAL NO.
CHAIDDA	NOTICES AND REPOR	TC ON WELLC	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	or proposals to drill or to deepen or APPLICATION FOR PERMIT—" for		
I. OIL S GAS	THER		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			8. FARM OR LEASE NAME
Chevron Oil Company	- Western Division		Boren
3. ADDRESS OF OPERATOR			9. WELL NO.
P. O. Box 599	Denver, Colorado 8020	1.	1-24A2
4. LOCATION OF WELL (Report lo	cation clearly and in accordance with	h any State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface			Bluebell-Wasatch
2376' FSL & 2394' F	WL (NE4SW4)		11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
			S 24, T1S, R2W, USB&M
14. PERMIT NO.	15. BLEVATIONS (Show wheth	her DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
	КВ	5577	Duchesne Utah
	F INTENTION TO: FULL OR ALTER CASING MULTIPLE COMPLETE ABANDON*	water shut-off fracture treatment shooting or acidizing	REPAIRING WELL ALTERING CASING ABANDONMENT®
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)	See below x	(Note: Report results Completion or Recomp	s of multiple completion on Well letion Report and Log form.)
 DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.) * 	TED OPERATIONS (Clearly state all per directionally drilled, give subsurface	tinent details, and give pertinent dates locations and measured and true vertic	, including estimated date of starting an al depths for all markers and zones perti
		13-12,548', drill out th 82' and install downhole	
Verbal approval giv	en to Mr. R. L. Scott	by Mr. Paul Burchell on	October 16, 1974.
		APPONE	D DV DIVIDION -
S1A16. 3		OH P A	D BY DIVISION OF
CTUIV. 2		VIL (X Lik	もの しまれかい かい かい ア・

DATE NOV 4, 1974
BY C.B. Jeight

	OIL & GAS C	STATE OF CONSERVATI	UTAH ON COMMISSI 	SUBMIT IN TRIPLIC (Other instructions (verse side)		
* (ND REPORTS or to deepen or plug PERMIT—" for such p	ON WELLS back to a different reservoir. proposals.)	U. IS INDIAN, ALLOI	IDD OR TRIBE
OIL	GAS OT	HER			7. UNIT AGREEMENT	NAMB
NAME	OF OPERATOR				8. FARM OR LEASE	NAME
		Company - W	estern Divisi	ton	Boren	
	LAS OF OPERATOR			00001	9. WELL NO.	
LOCAT	P. O. Box 59	9 Denv	er, Colorado accordance with any	80201 State requirements.*	1-24A2 10. FIELD AND POOL	OR WILDCAT
şee a	lso space 17 below.)	· · · · · · · · · · · · · · · · · · ·	•		Bluebell	
	2376' FSL &	2394' FWL (NE ¹ 4SW ¹ 4)		11. SEC., T., R., M., C. SURVEY OR AL	E BLE. AND
, PERM	IT NO.	15. MLEVA	TONS (Show whether DE	, RT, GR, etc.)	S 24. T1S. 12. COUNTY OR PART	R2W US
			KB 55	577	Duchesne	Utal
·	_ · _ · Chec	k Appropriate	Box To Indicate N	lature of Notice, Report,	or Other Data -	
	NOTICE OF	INTENTION TO:		at	UBSEQUENT REPORT OF:	
TEST	WATER SHUT-OFF	PULL OR ALTI	R CASING	WATER SHUT-OFF	REPAIRING	WELL
FRAC	TURE TREAT	MULTIPLE CO	MPLETE	FRACTURE TREATMENT	ALTERING	CASING
8100	OT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ENT*
	IR WELL	CHANGE PLAN	8	(Other)	See below esults of multiple completion	n on Well
(Oth	,			Completion or Ret	completion Report and Log	form.)
pro	posed work. If well is at to this work.) *	directionally drilled,	give subsurface locat	ions and measured and true	vertical depths for all mark	ers and zone
		eat string,	tbg & seal a	ssembly.		
	 Retrieve Tagged f Set Mode Landed 2 	1 D pkr @ -7/8" tbg @	@ 12,195 . Mi 11,086 w/Kob	11ed & cleaned ou e pump @ 11,065'.	t to 13,480°.	
	 Retrieve Tagged f Set Mode Landed 2 	i11 w/mi11 1 D pkr @ -7/8" tbg @	@ 12,195 . Mi	e pump @ 11,065'.	t to 13,480°.	
	 Retrieve Tagged f Set Mode Landed 2 Ran 1-1/ Work Started	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str	@ 12,195 . Mi 11,086 w/Kob ing to 3941 .	e pump @ 11,065'.		
	 Retrieve Tagged f Set Mode Landed 2 Ran 1-1/ 	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str	@ 12,195 . Mi 11,086 w/Kob ing to 3941 .	e pump @ 11,065'.	3- STATE	
	 Retrieve Tagged f Set Mode Landed 2 Ran 1-1/ Work Started	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str	@ 12,195 . Mi 11,086 w/Kob ing to 3941 .	e pump @ 11,065'.	8- STATE 1- USGS	
	 Retrieve Tagged f Set Mode Landed 2 Ran 1-1/ Work Started	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str	@ 12,195 . Mi 11,086 w/Kob ing to 3941 .	e pump @ 11,065'.	3- STATE 1- USGS 1- PARTNURS	
	2. Retrieve 3. Tagged f 4. Set Mode 5. Landed 2 6. Ran 1-1/ Work Started Work Complet	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str 10-23-74 ed 11-20-7	@ 12,195'. Mi 11,086 w/Kob ing to 3941'. 4 73 BOPD	e pump @ 11,065'.	3- STATE 1- USGS 1- PARTNURS	
	2. Retrieve 3. Tagged f 4. Set Mode 5. Landed 2 6. Ran 1-1/ Work Started Work Complet	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str 10-23-74 ed 11-20-7	@ 12,195'. Mi 11,086 w/Kob ing to 3941'. 4 73 BOPD	e pump @ 11,065'.	8- STATE 1- USGS	
	2. Retrieve 3. Tagged f 4. Set Mode 5. Landed 2 6. Ran 1-1/ Work Started Work Complet	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str 10-23-74 ed 11-20-7	@ 12,195'. Mi 11,086 w/Kob ing to 3941'. 4 73 BOPD	e pump @ 11,065'.	3- STATE 1- USGS 1- PARTNURS	
	2. Retrieve 3. Tagged f 4. Set Mode 5. Landed 2 6. Ran 1-1/ Work Started Work Complet	i11 w/mi11 1 D pkr @ -7/8" tbg @ 2" heat str 10-23-74 ed 11-20-7	@ 12,195'. Mi 11,086 w/Kob ing to 3941'. 4 73 BOPD	e pump @ 11,065'.	3- STATE 1- USGS 1- PARTNURS	
	2. Retrieve 3. Tagged f 4. Set Mode 5. Landed 2 6. Ran 1-1/ Work Started Work Complet	ill w/mill 1 D pkr @ -7/8" tbg @ 2" heat str 10-23-74 ed 11-20-7 efore WO: fter WO:	@ 12,195 . Mi 11,086 w/Kob ing to 3941 . 4 73 BOPD 247 BOPD	e pump @ 11,065'.	3- STATE 1- USGS 1- PARTNURS	

DATE ...

TITLE .

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:





Chevron Oil Company Western Division

5201 East 48th Avenue, P. O. Box 599, Denver, CO 80201 Phone 292-1400

H. W. Riggs Division Manager

December 15, 1976

State of Utah
Finance Department
Attention Mr. J. D. Christiansen
Purchasing Agent
Division of Purchasing
147 State Capitol Building
Salt Lake City, Utah 84114

Gentlemen:

CIRCULATE TO:

DIRECTOR

TROLEUM ENGINEER

A'NE COORDINATOR

DMINISTRATIVE ASSISTANT

ALL

RETURN TO Kathy

FOR FILING

Effective January 1, 1977, Chevron Oil Company will change its name to CHEVRON U.S.A. INC. as part of a reorganization which will consolidate several operating divisions into one nationwide company. Basically, this is a restructuring of our U.S. operations to obtain a national image under CHEVRON brand, achieve greater efficiency and improve our ability to meet competition more effectively.

Accordingly, in all our operating areas we will be doing business under the name CHEVRON U.S.A. INC.

Chevron U.S.A. is to be headquartered in San Francisco. However, most of our business activities in your area will continue to be handled through existing channels. Also, none of our existing relationships (contractual and otherwise) with customers, contractors or other parties will be affected in substance by these changes.

If you have any questions in this regard, this office will be pleased to answer them.

Yours very truly,

CHEVRON OIL COMPANY

HWR: aw

DEPARTMENT OF NATURAL RESOURCES



DI	VISION OF OIL, GAS, AND N	MINING	5. LEASE DESIGNATION AND SERIAL NO.
	NOTICES AND REPORTS proposals to drill or to deepen or plup PLICATION FOR PERMIT—" for such		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL X GAS OTH			7. UNIT AGREEMENT NAME
WELL WELL OTH 2. NAME OF OPERATOR	IER		8. FARM OR LEASE NAME
Chevron U.S.A.	Inc.		L. Boren
8. ADDRESS OF OPERATOR			9. WELL NO.
P. O. Box 599,	Denver, Colorado 802	01	1-24A2
	tion clearly and in accordance with an		10. FIELD AND POOL, OR WILDCAT
At surface			Bluebell-Wasatch
2276 1 For (220	(A) TELET (NITELOTEL)		11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
23/0° FSL & 239	4' FWL (NE¼SW¼)		Sec 24, T1S, R2W, USB&I
14. PERMIT NO.	15. BLEVATIONS (Show whether KB 5577	DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE Duchesne UT
16. Charl	k Appropriate Box To Indicate	Nature of Notice Report or C	Other Data
	INTENTION TO:		UENT REPORT OF:
 1			الــــا
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL ALTERING CASING
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ABANDONMENT*
SHOOT OR ACIDIZE X REPAIR WELL	ABANDON* CHANGE PLANS	SHOOTING OR ACIDIZING	ABANDONMENT
(Other)	CHANGE PLANS	(Other)(Note: Report results	of multiple completion on Well letion Report and Log form.)
proposed work. If well is d nent to this work.)*	irectionally drilled, give subsurface loo	eations and measured and true vertice	including estimated date of starting an all depths for all markers and zones perticular the attached.
APPROVED BY THE DIV OIL, GAS, AND MINING DATE:	978 PEB	12//3 CEIVEN 6 1978	
	onal surface ces required	MINING O	3-STATE 2-USGS 4-Partners 1-JAH 1-DLD 1-Sec 723
8. I hereby certify that the forego SIGNED (This space for Federal or State	TITLE F	. J. Johnson Ingineering Assistant	1-File
APPROVED BY	TITLE		DATE

WELL NAME:	L. Boren 1-24A2
FIELD:	Bluebell-Wasatch

PROPOSED TREATMENT PROCEDURE

- 1. Objective: To clean out well and stimulate its productivity.
- 2. Size and type of treatment: 18,000 gals mud & silt removal-100, and 400 gals of scale inhibitor.
- 3. Intervals to be treated: 11,727-13,452
- 4. Treatment down casing or tubing: Tubing
- 5. Method of localizing its effects: Ball sealers to be used as diverting agents.
- 6. Disposal of treating fluid: Fluid to be swabbed back.
- 7. Name of company to do work: Dowell, Halliburton or Western.
- 8. Anticipated additional surface disturbances: None.
- 9. Estimated work date: February 15, 1978
- 10. Present status, current production and producing interval:

Date		BOPD		MCFD	BWPD
12/77	ed what typical	46	11. 181.		 15

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES



Ь	IVISION OF OIL, GAS, AND	MINING	5. LEASE DESIGNATION	AND SERIAL NO.
SUNDRY A	NOTICES AND REPORT proposals to drill or to deepen or population for Permit—" for at	S ON WELLS lug back to a different reservoir.	6. IF INDIAN, ALLOTTE	B OR TRIBE NAME
OIL GAS	HER	ou proposas,	7. UNIT AGREEMENT NA	AMB
. NAME OF OPERATOR	156		8. FARM OR LEASE NAI	· · · · · · · · · · · · · · · · · · ·
Chevron U.S.	A. Inc.		Chev et a	e unit
ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Box 59	9, Denver, Colorado	30201	A. 24A2 10. FIELD AND POOL, O	
See also space 17 below.) At surface	tion clearly and in accordance with	any State requirements.	10. FIELD AND POOL, O	R WILDCAT
2376' FSL and 239	94' FWL (NE ¹ 4SW ¹ 4)		Bluebell — 11. sec., T., R., M., OR I SURVEY OR ARBA	BLK. AND
. PERMIT NO.	15. BLEVATIONS (Show whether	er DF, RT, GR, etc.)	Sec 24 TIS 12. COUNTY OR PARISH	R2W USB&M
	KB 5577		Duchesne	Utah
Chec		e Nature of Notice, Report, or		
	INTENTION TO:		EQUENT REPORT OF:	
			 7	. —
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING V	
SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON*	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CA	
REPAIR WELL	CHANGE PLANS	(Other)	A	
(Other)		(Note: Report resu	ilts of multiple completion mpletion Report and Log for	on Well
 Installed tree MI pumping eq Placed well of 	uipment and acidized	well. See attached.		
43°	· · ·	•		
		3- State		
<i>?</i> ∧ ◄		2- USGS	<u>.</u>	
Marcella		3- Partner 1- J A H	S	
MAY 11 1979		1- JAN 1- DLD		
1970		1- Sec 723		
J	-	1- File		
No addition disturbance for this ac	es required			
I hereby certify that the foregoing of the signed of the s		Engineering Assistan	t parm May	9, 1979
I hereby certify that the foregoner of t	m TITLE _	Engineering Assistant	t pate May	9, 1979

			•	•
WELL	NAME_	L.	Boren	

FIELD NAME Bluebell-Wasatch

COMPLETED TREATMENT PROCEDURE

1. Size and type of treatment:

18,000 gals MS&R 100 w/400 gals scale inhibitor.

2. Intervals treated:

11,727-13,452

3. Treatment down casing or tubing. tubing

4. Methods used to localize effects:

Ball sealers were used as diverting

agents

5. Disposal of treating fluid: spent acid was swabbed back to pit

- 6. Depth to which well was cleaned out:
- 7. Time spent bailing and cleaning out:
- 8. Date of work:

Nov. 9, 1978

9. Company who performed work:

Dowell

10. Production interval:

11,727-13,452

11. Status and production before treatment:

Date	BOPD	MCFD	BWPD
3/4	119	•	39
3/5	0	•	11
3/6	0		0
3/7	103		0
3/8	54		0

12. Status and production after treatment:

Date	BOPD	MCFD	BWPD
3/10-17/78	145	•	3

STATE OF UTAH



TRIPLICATE	
structions on	ω
rse side)	

	DIVISION OF OIL, GAS, AND		
	NOTICES AND REPORTS or proposals to drill or to deepen or ple APPLICATION FOR PERMIT—" for one		6. IF INDIAN, ALLOTTES OR TRIBE NAME
OIL 🔯 VAB	 	TO BELLEVILLE	7. UNIT AGREEMENT NAME
WELL WELL (DT N SE		OT 8. PARM OR LEASS HAME
Chevron U.S.A. Ir	nc	32 19	181 Barrer
ADDRESS OF OFERATOR	10.	JUL 13 11	Boren 9. WELL NO.
P. O. Box 599, De	enver. CO 80201	٠	OF 1 21/12
LOCATION OF WELL (Report le See also space 17 below.) At surface	enver, CO 80201 continuous clearly and in accordance with a	iny State requiremental ISION	MININGO. PIELD AND FOOL, OR WILDCAT Bluebell-Wasatch
2376' FSL & 2394'	FWL (NE4SW4)	Olpi	11. SEC., T., B., M., OB BLE. AND SUBVEY OR AREA
PERMIT NO.	15. BLEVATIONS (Show whether		Sec. 24m T1S, R2W, USB &
randiz so.	KB 5577	· DF, RT, QR, WGS.)	Duchesne Utah
Che	ock Appropriate Box To Indicate	-Nature of Notice,-Report	1,-or-Other Data — -
NOTICE O	OF INTENTION TO:		SUBSEQUENT ABFORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON®	SHOUTING OR ACIDIZIS	NG ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)		(Note: Report Completion or F	results of multiple completion on Well Recompletion Report and Log form.)
We plan to acidiz	this well with 25,000	gal 15% HCL to remo	ove scale from tbg.
	re this well with 25,000 given by Jack Feight w/0	_	
		_	3-State
		_	3-State 2-USGS
		_	3-State 2-USGS 4-Partners-CAK
		_	3-State 2-USGS
	given by Jack Feight w/O	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	No additional surface	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	No additional surface	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	given by Jack Feight w/O	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	No additional surface	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	No additional surface	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	No additional surface	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	No additional surface	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
Verbal approval g	No additional surface disturbances required for this activity.	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File
	No additional surface disturbances required for this activity.	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File 1-LRA
Verbal approval g	No additional surface disturbances required for this activity. TITLE EX	.G.M. on 7/13/81.	3-State 2-USGS 4-Partners-CAK 1-File 1-LRA

Form OGC-1b

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING



	OF OIL, GAS, AND MIN	IING	5. LEASE DESIGNATION AND SESTAL NO.
SUNDRY NOTICE (Do not use this form for proposals Use "APPLICATIO	S AND REPORTS C	N WE S 3 1 1	BUT INDIAN, ALLOTTES OR TRIBE HAME
. 016.	IN FUR PERMIT— for such pr	1981	7. UNIT AGREEMENT NAME
WELL WELL OTHER			S. PARM OR LEASE HAME
CHEVRON U.S.A. INC.		DIVISION OF	
ADDRESS OF OPERATOR		DIVISION OF OIL, GAS & MININ	9. WBLL NO.
P. O. BOX 599, Denver,	CO 80201	OIL, G. IS	1-24A2
LOCATION OF WELL (Report location clear); See also space 17 below.)		itate requirements.	10. FIELD AND FOOL, OR WILDCAT
2376'FSL & 2394'FWL NE	CU		Bluebell-Wasatch 11. SDC., T., B., M., OR BLE. AND
23/6 FSL & 2394 FWL NE			SURVET OR ARBA
	· .		Sec. 24, T1S, R2W, USB&M
. PERMIT NO. 18	5. BLEVATIONS (Show whether DF,	RT. GR. etc.)	12. COUNTY OR PARISM 18. STATE
	KB 5577		Duchesne Utah
Check Appro	priate Box To Indicate No	ature of Notice, Report, or O	ther Data
NOTICE OF INTENTION	TO :	BUBBBQUE	NT REPORT OF:
TEST WATER SHUT-OFF PULL	OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT MULT	TPLE COMPLETE	FRACTURE TREATMENT	ALTERING CABING
SHOOT OR ACIDIZE ABANG	DON*	SHOUTING OR ACIDIZING X	ABANDONMENT*
REPAIR WELL CHAN	GE PLANS	(Other)	of multiple completion on Well
(Other) * DESCRIBE PROPOSED OR COMPLETED OPERATION		Completion or Recomple	tion Report and Log form.)
Well was acidized as fo	head. NU BOPE.		
2. MI pumping equipmen	nt and acidized wel	I. See attached.	
3. Placed well on prod	luction.		3-State
-			2-USGS
			4-Partners
			1-LRH
		•	1-Sec. 723 1-File
			1-1116
	disturb	tional surface cances required s activity.	
I hereby certify that the foregoing is true		·	
SIGNED Strum	TITLE Engi	neering Assistant	DATE September 11, 19
(This space for Federal or State office us	e)		
APPROVED BY	TITLE		DATE

WELL	NAME_	L.	Boren	1-24A2	
			Æ.	•	
FIFL) NAME	. 1	Bluebel	_1	

COMPLETED TREATMENT PROCEDURE

1. Size and type of treatment: 25,000 gals. 15% HCL

2. Intervals treated: 11,727-13,476

- 3. Treatment down casing or tubing: Tubing
- 4. Methods used to localize effects: Ball sealers were used as diverting agents.
- 5. Disposal of treating fluid: Spent acid was swabbed back to flat tank.
- 6. Depth to which well was cleaned out:
- 7. Date of work: July 15, 1981
- 8. Company who performed work: Dowell
- 9. Production interval: 11,727 13,476
- 10. Status and production before treatment:

Date	BOPD	MCFD	BWPD
6/81	74	112	67

11. Status and production after treatment:

<u>Date</u>	<u>B OPD</u>	MCFD	BWPD
8/81	107	172	380



3



MOUFINE

KENNETH R. HUDDLESTON

January 13, 1986

DIVISION OF O.

- 4/12 0 1900

Division of Oil, Gas and Mining State of Utah 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203

Re: Change of Operator Bluebell-Altamont Fields,

Duchesne and Uintah Counties, Utah

Gentlemen:

Heretofore on December 26, 1985, Chevron U.S.A. Inc. advised you concerning properties sold by Chevron U.S.A. to Proven Properties, Inc. and informed you by telephone of change of operator with respect thereto.

This will confirm the advice given to you by Chevron U.S.A. Inc. Attached hereto is the same list of wells furnished to you by Chevron U.S.A. which is marked Exhibit "A" and by this reference made a part hereof. Proven Properties, Inc. is now the operator of the wells described in the attached schedule, however, Pennzoil Company will be operating said properties as agent for Proven Properties, Inc.

We will promptly report to you in writing any change of address and any termination of our operator's authority including any designation of a new operator. However, the designation of Proven Properties, Inc. as operator shall remain in full force and effect until and unless a new designation of operator is filed in accordance with the Utah statutes and the rules and regulations and rules of practice and procedure of the Division of Oil, Gas and Mining of the State of Utah.

If there are any additional reports or any additional information which you would wish to have, kindly call Kevin Cunningham at 713-546-8768.

Yours very truly,

THE BOND IS UNDER THE PENNZOIL

NAME, AND THEREFORE PENNZOIL IS

SHOWN AS OPERATOR ON UDOGM

RECORDS.

PROVEN PROPERTIES, INC.

John - 25-86

Kenneth R. Huddleston, President

Chevron U.S.A. Wells Sold to Proven Properties Inc., P.O. Box 2049, Houston, Texas 77252-2049, Effective December 1, 1985

Entity No.	Well Name
05255	SP-H-U Tribal 2-24Z3
05256	SP-H-U Tribal 4-36Z3
05270	Owen Anderson 1-28A2
05275	Black Jack Ute 1-14-2D
05280	Blue Bench Ute 1
05285	Ute Tribal 1-6B2
05295	Campbell Ute St. 1-7B1
05300	Campbell Ute 1-12B2
05305	Cheney 1-33A2
05306	Cheney #2-33-A2
05320	Duchesne County Snider 1-9C4
05325	Duch Co 1-17C4
05330	Duch Co Tribal U 1
05335	Evans Ute 1-17B3
05336	Evans Ute #2-17-B3
05340	Fortune Ute Fed1-11C5
05345	Freston St 1-8B1
05350	Geritz Mur 1-6C4
05360	Hamblin 1-26A2
05361	Hamblin 2-26-A2
05370	J Robertsn Ute 1-1B1

Entity No.	Well Name
05666	Dillman 2-28A2
05675	C R Ames 1-23A4
05695	St U 1-7B1E
05700	Ute Tribal U 6-7B3
05705	Ute Tribal 1-6B3
05710	Lyn Timothy U 1-10B1
05715	Ute Tribal 9-4B1
05720	E Bennion U 1-25A4
05725	B Hartman U 1-31A3
05730	Ute Tribal 7-24A3
05735	Ute Tribal U 2-12A3
05740 /s 2.	w 24 L Boren U.1-24A2/ /30/33005/ 2572
05745	Lamicq-Urty U 3-17A2
05750	L Boren U-6-16A2
05755	L Boren U 3-15A2
05760	Virgil B Mecham U 1
05765	St Unit 2-35A2
05770	Harmston U 1-32A1
05775	WH Blanchard 2-3A2
05780	Walker V. Brown #1
05785	Ute Allotted U 1-36Z2
05790	T Horrocks 1-6A1
05795	Joseph Yack U 1-7A1
05800	Curtis Bastian 1-7A1
05805	Chsl-Fly-Dia 1-18A1

Entity No.	Well Name
05375	Rachel Jensen 1-16C5
05385	John 1-3B2
05387	John 2-3-B2
05390	Verl Johnson 1
05400	Lamicq 1-20A2
05405	J Lamieq St. 1-6B-1
05410	L Rbrtsn St 1-1B2
05412	Lamicq-Robertson State #2-1-B2
05415	Lamicq Ute 1-5B2
05425	McElprang 1-31A1
05430	Marguerite Ute 1-8B2
05435	May Ute Fed 1-13B1
05440	Moon Tribal 1-30C4
05450	Mortensen 1-32A2
05452	Mortensen 2-32-A2
05455	Phillips Ute 1-3C5
05460	Reese Estate 1-10B2
05465	Robertson 1-29A2
05470	Robertson Ute 1-2-B2
05472	Robertson Ute 2-2-B2
05475	Rbrtsn Ute St 1-12B1
05480	Saleratus W/U 1-7C5
05485	Shrine Hsptl 1-10C5
05490	Smith Albert 1-8C5
05495	Smith Albert 2-8C5

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*

Entity No.	Well Name
05500	Smith Broadhead 1-9C5
05505	Smith David Ute 1-6C5
05510	Smith Joseph 1-17C5
05515	Smith Ute 1-18C5
05520	St Lnd Brd Ute 1-35A1
05525	Taylor Maurel 1
05530	Todd USA St 1-2B1
05535	Tomlinson Fed 1
05540	Unta Ouray Trbl 1-1A3
05545	Urrutz 1-34A2
05550	Ut St Fed 1-24B1
05555	Ut St L/B 1-11B1
05560	Ute 1-2A3
05565	Ute 1-2C5
05575	Ute 1-4A3
05580	Ute 1-5C5
05585	Ute 1-10A3
05590	Ute 1-20Z2
05605	Ute Tribal 1-13B3
05610	Ute Tribal 1-21Z2
05620	Ute County 1-20C4
05645	Voda Jsphine 1-19C5
05650	Voda Jsphine 2-19C5
05655	Voda Ute 1-4C5
05665	Woodward Fed 1-21A2

Entity No.	Well Name
05810	State 3-18A1
05815	R G Dye U-1-29A1
05820	Summerell E U 1-30A1
05825	L L Pack 1-33A1
05835	Mobilute Trbl 11-6A2
05836	Ute Tribal #2-7A2
05840	Doug Brown 1-4A2
05845	Lamicq-Urty U 4-5A2
05850	Mobil-Ute Trl 1-7A2
05855	Lamicq-Urty 2-A2
05860	Ut St U 1-10A2
05865	Sprgfld M/B/U 1-10A2
05870	L Boren U 2-11A2
05875	Norman Knd/ U 1-12A2
05876	Clyde Murray 1 (2-2C)
05877	Blanchard Fee 1-3A2
05878	Utah State 1
05880	Olsen U 1-12A2
05885	Fly/Dia 1 Boren 1 (2-14C)
05890	Ute Tribal 3-18A2
05895	Ute Tribal 4-19A2
05900 -	L Boren U 5-22A2
05905	L Boren U 4-23A2
05910	Ute Tribal 5-30A2
05915	Ute Allotted 2-18A3

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Entity No.	Well Name	
05920	P. Bekstd U 1-30A3	
05925	Ute Tribal 10-13A4	
05930	Karl Shisler U 1-3B1	
05935	C. B. Hatch 1-5B1	
05940	Norling St. U 1-9B1	e de la companya de l
05945	H.G. Coltharp 1-15B1	
05950	George Murray 1-16B1	
05960	E.H. Buzz U 1-11B2	
05965	D.L. Galloway 1-14B2	
05970	State Pickup 1-6B1E	
05975	Mobil-Lami. Ur 1-8A2	
09895	Rachel Jensen 2-16C5	

*



PENNZOIL PLACE • P. O. BOX 2967 • HOUSTON, TEXAS 77252-2967 • (713) 546-4000

RECEIVED

AUG 4 1987

DIVISION OF OIL GAS & MINING

July 30, 1987

Utah Natural Resources
Division of Oil, Gas, & Mining
Attn: Tammy Searing
355 Triad Center, Suite #350
Salt Lake City, Utah 84180-1203

Ms. Searing:

This letter is to confirm our telephone conversation of July 30, 1987, regarding the name change from Pennzoil Exploration & Production Co. to Pennzoil Company.

Please change your records to reflect this name change effective August 1. 1987.

Your contact for drilling operations will continue to be Will Luna at our Neola office. The contact for the monthly production reports will be myself at our Houston address. All affected properties, except the drilling activity, are listed on the attached production report for June, 1987. The bonding is in the name of Pennzoil Company.

This is a change in name only, the company and personnel have remained the same. If you need additional information, please call me at (713)-546-8104.

Sincerely,

Martin Wilson

Onshore Accounting



355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. • (801-538-5340)

Page 8 of 12

MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address:					
PENNZUTE EXPLOR & PROPERTY OF BOX 2967,25TH FL. HOUSTON TX ATTN: WHEBURN LUNA		2967 ,	son	Utah Account No Report Period (Mont Amended Report	
Well Name	Producing	Days Pr	oduction Volume	Gas (MSCF)	Water (BBL)
API Number Entity Location UTE TRIBAL 1-683	Zone WSTC	30	930	680	5693
4301330136 05705 028 03W 6 LYN TIMOTHY U 1-10B1 4301330287 05710 028 01W 10	GRRV	8	51	289	243
UTE TRIBAL 9-4BT V4301330194 05715 028 01W 4	GRRV	1	248	1384	3
F RENNION U 1-25A4	WSTC	0	マ	-0	0
4301330060 05720 018 04W 25 B HARTMAN U 1-31A3	WSTC	30	561	321	13862
UTE TRIBAL 7-24A3	WSTC	28	2879	4167	10793
4301330203 05730 01S 03W 24 UTE TRIBAL U 2-12A3	WSTC	29	347	149	-0
~4301330042 05735 01S 03W 12 LEUREN W	WST C	23	1898	6543	3083
V4301330084 05740 015 02W 24-	WSTC	30	5692	4301	6349
4301330099 05745 018 02W 17 L BOREN U 6-16A2	WSTC	30	8461	9580	14906
4301330123 05750 01S 02W 16 L BOREN U 3-15A2	GR-WS	30	9/11	8388	14058
4301330086 05755 018 02W 15 VIRGIL B MECHAM U 1	GRRV	9	-6	0	•
4301330009 05760 015 02W 11 ST UNIT 2-35A2	WSTC	27	2388	5870	12038
4301330156 05765 018 02W 35	Word		32560	41672	81030
		TOTAL L	<u> </u>		
Comments (attach separate sheet if nec	cessary)				
			and complete	Date Aug 1 /	982
Î have reviewed this report and certify the	ne intormati	on to be	accurate and complete	Date Aug 1,	K44-8104
Authorized signature				Telephone	

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•	(Uthri	7 1	i from	1981
		جر راده	and t	

DEPA	STATURAL TEMPLE OF NATURAL	RESOURCE	. 2	resignated t		
	VISION OF OIL, GAS, A		-	İ	Pol	DIWSTC
SUNDRY N	IOTICES AND REPO	ORTS ON V	WELLS	1 10	INDIAN, ALLOT	TRE OR TRIDE NA
(De not use this form for Use "AP	Proposels to drill or to deepen PLICATION FOR PERMIT—"	or plug back to for such proposals	a different reservoi	}	FIT 40488HBHT	TAMB
IL X WALL D OTE	•					
AMS OF OPERATOR				1. 7	THE OF LEASE 1	AM3
Pennzoil Compan	У			_{3. v}	Boren	
DOLLAR OF OFBRATOR	0067 Ho	aton TV	77959		1-24A2	
ACIPION OF WELL (BORGE ISSE	P.O. Box 2967: Hou	with any State of	odnitamentr.		MBLD AND POOL	
lee also space 17 below.)					uebell/Was	
				14.	903797 OS AB	84
2376' FSL and 2	394' FWL (NE 坛 SW 为	4)			2.24, <u>T1S</u> ,	
PERMIT FO. ;	IL BESTATIONS (Show t	mbether 27, 27, 42,	eta.)	13.	COUPTI OG PARI	SE 18. 07478
43-013-30084	5577 (KB)			Dı	ıchesne	Utah
Charle	k Appropriate Box To Inc	dicate Nature	of Notice, Repo	ort, or Other	Data	
	Mastant so:	1		-	BPGRT OF:	
	_	-	WATER SHUT-077		BETAIRIM	-
TROT WATER SEUT-OFF	MULTIPLE COMPLETE		PRACTURE TREATME	IPT	ALTERIME	CABIPO
PRACTURE TREAT	VBVHOON.		SHOUTING OR ACIDI	2174	A ROUN LEA	897*
REPAIR WELL X	CHAPGE PLANS	_	(Other)	rt results of mu	Itipie complette	e es Well
Other) BESCHIEF PROPOSED OR COMPLETE BESCHIEF PROPOSED OR CO		<u></u>				
Plan to clean o	ut wellbore to PBTI red during well won) and acidi	ze. Also pl			

DATE 3-35-88 SIGNED Ka APPROVED BY THE STATE (This space for Poteral or State offen use) OF UTAH DIVISION OF OHL, GAS, AND MINING 1. A complete explanation of work be submitted in a Subsequent performed shall sundry notice.

REPAIR WELL

STATE OF UTAH

	A COMPANY
JUN 13 1988	

DIVISION OF OIL, GAS, AND MINING	5. LEASE DESIGNATION AND SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	VE 6. IF INDIAN, ALLOTTER OR TRIBE NAME
I. OIL GAS OTHER	7. UNIT AGREEMENT NAME
Pennzoil Company Utah Acct. # N0705	8. FARM OR LEASE MAMP See Attached List
P.O. Box 2967 Houston, TX 77252-2967	9. WELL NO.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface See Attached List of Wells	RIHEPET /Altamont 11. SEC., T., E., M., OR BLE. AND SURVEY OR AREA
14. API NUMBER 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	Duchesne & Utah
16. Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data
NOTICE OF INTENTION TO: THET WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* SUBSI	REPAIRING WELL ALTERING CASING ABANDONMENT®

(Norw: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Operator Name Change 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Change of operator name from Pennzoil Company to Pennzoil Exploration & Production Company, effective June 1, 1988.

See Attached List of wells

OIL AN	OIL AND GAS				
DRN	RJF				
JRB	GLH				
DTS	SLS				
TAS	1				
O) - MIC	ROFILM /				
3.8-	FILE				
	V				

SIGNED way . San felippo	TITLE Western Div. Production Mgr	· DATE 6-9-88
(This space for Federal or State office use)		
APPROVED BY	TITLE	DATE

52

ENTITY NUMBER	LEASE NAME	LEGAL DESC.	API #	REMARKS
5470	ROBERTSON UTE 1-2B2	2S 2W 2	4301330225 h	STC/GREV
5472	ROBERTSON UTE 2-2B2	2S 2W 2	4301330921	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5475	ROBERTSON UTE ST 1-12B1	2S 1W 12	4304730164	
5480	SALERATUS WASH 1-7C5	3S 5W 7	4301330098	
> 5485	SHRINE HOSPITAL 1-10C5	3S 5W 10		NGTCV
5490	ALBERT SMITH 1-8C5	3S 5W 8	4301330245	A123
5495	ALBERT SMITH 2-8C5	3S 5W 8	4301330543	
→ 5500	SMITH BROADHEAD 1-9C5	3S 5W 9	4301330316	,
>5505	DAVID SMITH UTE 1-6C5	3S 5W 6	4301330163	
>5510	JOSEPH SMITH 1-17C5	3S 5W 17	4301330188 W	STC /
5515	SMITH UTE 1-18C5	3S 5W 18		STCV
5520	ST LANDBOARD 1-35A1	1S 1W 35	4304730182	
> 5525	MAUREL TAYLOR 1-36A2	1S 2W 36	4301330143	
₹5530	TODD USA ST 1-2B1	2S 1W 2	4304730167	
>5535	TOMLINSON 1-25A2	2S 2W 25	4301330120	
5540	UINTAH OURAY 1-1A3	1S 3W 1	4301330132	
> 5545	URRUTY 1-34A2	1S 2W 34	4301330149	
> 5550	UTAH ST FEDERAL 1-24B1	2S 1W 24	4304730220	
>5555	UT ST LANDBOARD 1-11B1	2S 1W 11	4304730171	
5560	UTE 1-2A3	1S 3W 2	4301330409	
5565	UTE 1-2C5	3S 5W 2	4301330392	
5575	UTE 1-4A3	1S 3W 4	4301330306	-
5580	UTE 1-5C5	3S 5W 5	4301330260	
5585	UTE 1-10A3	1S 3W 10	4301330319	
5590	UTE 1-20Z2	1N 2W 20	4301330378	
V5605	UTE TRIBAL 1-13B3	2S 3W 13	4301330251	
5610	UTE 1-21Z2	IN 2W 21	4301330148	
5620	UTE COUNTY 1-20C4	3S 4W 20	4301330170	
5645	JOSEPHINE VODA 1-19C5	3S 5W 19	4301330382	10-0
5650	JOSEPHINE VODA 2-19C5	3S 5W 19		197CV
5655	VODA UTE 1-4C5	3S 5W 4	4301330283	
5665	WOODWARD FED 1-21A2	1S 2W 21	4301330130	
5666	DILLMAN 2-28A2	1S 2W 28	4301330821	
5675	CR AMES 1-23A4	1S 4W 23	4301330375	_
5680	FEDERAL 1-28 FEDERAL 1-27	5S 19E 28	4304730175	· · · · · · · · · · · · · · · · · · ·
5685 5695	STATE 1-7B1E	5S 19E 27 2S 1E 7		15TLV
5700	UTE TRIBAL 6-7B3	2S 3W 7	4304730180 4301330211	
5705	UTE 1-6B3	2S 3M 6	4301330136	
5710	L. TIMOTHY 1-10B1	2S 1W 10		STC
5715	UTE TRIBAL 9-4B1	2S 1W 4		STC
5720	BENNION 1-25A4	1S 4W 25	4301330060	131 6
5725	HARTMAN 1-31A3	15 4N 25	4301330093	
5730	UTE TRIBAL 7-24A3	1S 3W 24	4301330203	_
5735 5735	UTE 2-12A3	15 3W 12		FRU /
>5740	L. BOREN 1-24A2	1S 2W 24	4301330084	<u></u>
5745	LAMICQ URRUTY 3-17A2	1S 2W 17	4301330099	
5750	L. BOREN 6-16A2	1S 2W 16	4301330123	
E755	L. BOREN 3-15A2	1S 2W 15	4301330086	
5760	VIRGIL MECHAM 1-11A2	1S 2W 11	4301330009	
5765	STATE 2-35A2	1S 2W 35	4301330156	
5770	HARMSTON 1-32A1	1S 1W 32	4301330224 W	stcV
5775	BLANCHARD 2-3A2	1S 2W 3	4301330008	

APPROVED BY CUMBER. "S OF APPROVAL IF ANY:

	STE OF UTAH RTMENT OF NATURAL ISION OF OIL, GAS, AN	RESOURCES	S. LEASE DESIGNATION AND SERIAL NO.
	OTICES AND REPOR		6. IF INDIAN, ALLOTTER OR TRIUS NAME
I. OIL WAR OTHER		plug back to a different recervoir.	7. UNIT AGREEMBUT HAMB
2. MAMB OF OPERATOR			8. FARM OR LEASE NAME
Pennzoil Exploration a	and Production Compa	any	Boren
P.O. Box 2967, Houston	ı, TX 77252		1-24A2
4. LOCATION OF WELL (Report location See also space 17 below.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	In half late residents and the	10. PIBLD AND POOL, OR WILDCAT
At surface			Bluebell/Wasatch
2376' FSL and 2394' FW	VL (NE/4. SW/4)	JUL 28 1989 🐱	11. SPC., T., S., M., OR BLE. AND SUBVEY OR AREA
	,2 (1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1		Sec 24, T1S, R2W
14. PERMIT NO.	IS. SERVATIONS (Show who	one of the control of	12. COUNTY OR PARISM 18. STATE
43-013-30084	5577 КВ	UIL, GAD a mining	Duchesne UT
	Appropriate Box To India	ate Nature of Notice, Report	, or Other Data
	TENTION TO:		UBSEQUENT ASPORT OF:
	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CABING
SHOOT OR ACIDIZE	ABANDON®	ENDOTING OR ACIDISIS	
REPAIR WELL	CHANGE PLANS	(Other) re-pel	rf Wasatch X results of multiple completion on Well recompletion Report and Log form.)
 Removed 7" retriev Cleaned out 5" lin Tested all casing Re-perforated Wasa Acidized old and n HCL with 2000 SCF/ Flowed and swabbed 	ra-D pkr (with tailpher down to 13,460'. above 11,616' to 15 tch from 11,488-12, ew Wasatch perfs fr BBL GO2.	00 psi. Held OK. 324' (350', 718 holes) om 11,488-13,452' with	A STATE OF THE STA
Jess Dullnig 7/24/89			
signed Kalffu	Vill TITY	Supervising Engineer	DATE 7-25-89
(This space for Federal or State	office use)		
	TITLE	P	DATE

OPERATOR Pennzoil Exploration ADDRESS OF OPERATOR P.O. Box 2967, Housto Location of Well (Report location At surface 2376' FSL and 2394' F PERMIT NO. 43-013-30084-00	and Production on, TX 77252 on clearly and in accord FWL (NE\s\s\s\s\s\) 18. ELEVATIONS (SI 5577 (KB)	Company	DIVIDION UP OIL, GAS & MINING ature of Notice, Report,	E S S D D or Other		ME DE WILDCAS tch ALE. APD
Pennzoil Exploration ADDRESS OF OFERATOR P.O. Box 2967, Housto Location of Well (Report location Bee also space 17 below.) At surface 2376' FSL and 2394' F PERMIT NO. 43-013-30084-00 Check A NOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	and Production on, TX 77252 on clearly and in accord FWL (NE\SW\) 16. BLEVATIONS (SI 5577 (KB) Appropriate Box To SENTION TO: PCLL OR ALTER CASIN	ance with any	DIVIDION UP OIL, GAS & MINING off. ex. etc.)	B B B B B B B B B B B B B B B B B B B	oren WHIL HO. -24A2 D. FIELS AND POOL, G. luebell/Wasa L. SPC. T. E. W. OR SCRIFT OR ARRIVE C. COURTY OR PARISE uchesne	DE WILDCAT tch BLE. AFD R2W
Pennzoil Exploration ADDRESS OF OFERATOR P.O. Box 2967, Housto Location of Well (Report location Bee also space 17 below.) At surface 2376' FSL and 2394' F PERMIT NO. 43-013-30084-00 Check A MOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	and Production on, TX 77252 on clearly and in accords FWL (NE\(\frac{1}{2}\)SW\(\frac{1}{2}\)) 18. ELEVATIONS (Si 5577 (KB) Appropriate Box To SENTION TO: PULL OR ALTER CASIN	now whether pr.	DIVISION UP OIL, GAS & MINING office, Report,	E E E E E E E E E E E E E E E E E E E	oren -24A2 D. FIELS AND POOL, G. 1uebell/Wasa L. SPC., T. B., M., OR SURVEY OR AREA ec 24, T1S, L. COUNTY OR PARISE uchesne	tch NLE. AND R2W
ADDRESS OF OPERATOR P.O. Box 2967, Housto Location of Well (Report location act surface) 2376' FSL and 2394' F PERMIT NO. 43-013-30084-00 Check A MOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	TX 77252 TO CHARLY END IN ACCORD THE (NE SW) 18. BLEVATIONS (SI 5577 (KB) Appropriate Box To SENTION TO: PULL OR ALTER CASIN	now whether pr.	DIVISION UP OIL, GAS & MINING office, Report,	S S D	wall No. -24A2 D. FIELS AND POOL, of luebell/Wasa L. SEC., T. R., M., OR SURVEY OR AREA ec 24, T1S, L. COUNTY OR PARISE uchesne	tch R2W 13. STATE
P.O. Box 2967, Housto Location of Well (Report location Bee also space 17 below.) At surface 2376' FSL and 2394' F PERMIT NO. 43-013-30084-00 Check A NOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	THE SERVATIONS (S) 16. BLEVATIONS (S) 5577 (KB) Appropriate Box Torention To: PCLL OR ALTER CASIN	Indicate N	Division Ur OIL, GAS & MINING	S S D Or Other	-24A2 D. FIELD AND POOL, of luebell/Wasa L. SDC. T. B., M., OR SURVEY OR AREA ec 24, T1S, L. COUNTY OR PARISE uchesne	tch R2W 13. STATE
LOCATION OF WELL (Report location See also space 17 below.) At surface 2376' FSL and 2394' F FERMIT NO. 43-013-30084-00 Check A NOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	THE SERVATIONS (S) 16. BLEVATIONS (S) 5577 (KB) Appropriate Box Torention To: PCLL OR ALTER CASIN	Indicate N	DIVISION UP- OIL, GAS & MINING at, a. e.)	S S D D	D. FIELD AND POOL, of luebell/Wasa D. SDC.T. B. M. OR SURVEY OR ABBOURT OR PARISE UChesne To Data	tch R2W 13. STATE
PERMIT NO. 43-013-30084-00 Check A NOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	18. BLEVATIONS (SI 5577 (KB) Appropriate Box Torention to: pull or alter casin	Indicate N	DIVISION UP- OIL, GAS & MINING at, a. e.)	S S D D Or Other	luebell/Wasa L. SPC. T. B., M., OR SURVEY OR AREA ec 24, T1S, L. COURTY OR PARISE uchesne	tch R2W 13. STATE
2376' FSL and 2394' F PERMIT NO. 43-013-30084-00 Check A NOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	16. BLEVATIONS (SI 5577 (KB) Appropriate Box To SENTION TO: PULL OR ALTER CASIN	Indicate N	OIL, GAS & MINING	S S D	ec 24, T1S, court of Parist uchesne	R2W
PERMIT NO. 43-013-30084-00 Check A NOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	16. BLEVATIONS (SI 5577 (KB) Appropriate Box To SENTION TO: PULL OR ALTER CASIN	Indicate N	OIL, GAS & MINING	S II D	ec 24, T1S, L. COUNTY ON PARISON uchesne	R2W
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Check A NOTICE OF INT TEST WATER SECT-OFF PRACTURE TREAT SHOOT OR ACIDIES	5577 (KB) Appropriate Box To EENTION TO: PCLL OR ALTER CASIN	Indicate N	ature of Notice, Report,	or Othe	uchesne r Data	1
Check A NOTICE OF INT TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIES	Appropriate Box To sention to: PULL OR ALTER CASIN	Indicate N		or Othe	r Data	Utah
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POTICE OF INT	PULL OR ALTER CASIN	_				
PRACTURE TREAT	• • • • • • • • • • • • • • • • • • • •				EBPORT OF:	
SROOT OR ACIDIES	MULTIPLE COMPLETE		WATER SHUT-OFF		REPAIRING V	
- ·			PRACTURE TREATMENT		ALTERING C	
REPAIR WELL	ABANDON®		SECOTING OR ACIDIZING	. :	ABANDONME	H2.
	CHANGE PLANS		(Other)			
(Other) Build Tank Batt DERCRIEF PROPUSED OR COMPLETED O proposed work. If well is direct ment to this work)		X I	Completion or Re	completion	nuitiple completion Report and Log for	rm.1
in Sec. 23, T1S, R2W. We propose to build a A 60' x 80' x 14' hig from the well head. Construction would be	a smaller, more th tank grade w No emergency w	ould be s ould be n	haped from an exi ecessary due to t	sting he use	spoils pile : of a pit tar	150' nk.
			_	OIL	AND GAS	
				DRN	RJF	
				JRB	GLH	
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	1///	C	است			6.
CHED ALLY U. J. W	W T	ritte Supe	rvising Engineer		DATE 6-7	-7 <i>0</i>
This space for Federal or State of	Bec see)					

*See Instructions on Reverse Side

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	5.	ignation and Sensi Number:
SUNDRY NOTICES AND RE		Viottee or Tribe Name:
Do not use this form for proposals to drill new wells, deepen existing to be APPUCATION FOR PERMIT TO DRILL OR DE	wells, or to reenter plugged and abandoned wells. EPEN form for such proposals.	ment Name:
1. Type of Well: OIL X GAS OTHER:		end Number: ren 1-24A2
2. Name of Operator: Barrett Resources Corporation	9. API Well N 43-01	umber: 3-30084
3. Address and Telephone Number: 1515 Arapahoe St., Tower 3, #1000, I	· · · · · · · · · · · · · · · · · · ·	Pool, or Wildcat: e 1 1
4. Location of Well Footages: 2376' FSL 2394' FWL	County: []	uchesne
αα, sec.,T.,R,M.: NESW Section 24-T1S-R2W	State: U	tah
11. CHECK APPROPRIATE BOXES TO INC	DICATE NATURE OF NOTICE, REPORT, OR OT	HER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPO	
□ Abandon □ New Construction □ Repair Casing □ Pull or Alter Casing □ Change of Plans ☒ Recomplete □ Convert to Injection □ Reperforate □ Fracture Treat or Acidize □ Vent or Flare □ Multiple Completion □ Water Shut-Off □ Other □ Approximate date work will start □ DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Cleany state all pertinent vertical depths for all markers and zones pertinent to this work)	Repair Casing	or Flare Shut-Off to different reservoirs on WELL
Barrett Resources Corporation reques	·	37
		Compared to the Compared to th

Operator faxed copy on 5/8/97. SRB granted verbal approval.

APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING

DATE .

Barrett Resources Corporation Well Workover Procedure

L. Boren 1-24A2 **NESW 24-1S-2W** Revised:

05/08/97

DES

Duchesne County, Utah

KB:

16.5'.

PBTD:

13,460' (Fill).

Surface Casing:

10-3/4", 40.5#, K-55 set @ 1,565' (37 jts).

Intermediate Casing:

7", 26#, S-95 set @ 11,356' (271 jts).

Liner:

5", 18#, P-110 set @ 13,501' (57 jts). Top @ 11,128'.

Tubing:

2-7/8", 6.5#, N-80 @ 11,044'.

Pump Cavity:

National 220 (a), 10,847'.

Anchor:

Baker 7" @ 10,906'. 2-1/16", 3.25#, N-80, DSS-HTC (355 jts).

Side String: Perforations:

Wasatch: 11,448-12,564'.

Current Production:

Producing 20 BO, 151 BW.

Purpose: Set permanent packer w/plug @ 11,125'. Perforate and acidize new Wasatch Red Bed/LGR intervals and place on production.

- Remove pump. MIRU slickline unit and shear standing valve. Let well equalize. 1.
- MIRU workover rig. NU BOP's. PU on 2-1/16" side string and sting out of pump cavity. Flush side 2. string with heated production water and POOH. Change out BOP rams to 2-7/8". Release 7" anchor @ 10,906'. Circulate hole with heated production water and POOH with 2-7/8" tubing, pump cavity and anchor. Lay down pump cavity and anchor.
- PU bit, 7" casing scraper and 2-7/8" tubing. RIH and clean out to liner top @ 11,128'. 3.
- MIRU wireline unit. Run GR-CCL-CBL from 6,500-liner top. Set 7" permanent packer with 4. expendable plug @ 11,125'.
- Pressure test casing to 1,000 psi. If casing does not hold pressure, contact Denver for evaluation. 5.
- Perforate Wasatch Red Beds/LGR with 2 SPF, 120° phasing using 4" casing guns with 22 gm charges 6. as follows:

9,718-27 10,234-46 10,558-66 10,653-56 11,010-18	9,733-38 10,346-56 10,576-78 10,698-703 11,024-28	9,797-806 10,377-81 10,598-602 10,726-29 11,058-63	9,833-40 10,448-51 10,607-10 10,737-40 11,099-102	9,847-50 10,470-74 10,620-30 10,926-36 11,104-07	9,999-10,006 10,491-94 10,646-50 10,964-70
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29 intervals, 160', 320 holes

Correlate depths to GR on Borehole Compensated Sonic Log dated 1/29/71.

- 7. PU 7" packer and 3-1/2" or 4-1/2" work string. RIH and set packer above 9,718'.
- 8. MIRU Halliburton and Protechnics. Acidize Wasatch Red Beds/LGR perforations from 9,718-11,108' with 16,000 gallons 15% HCl containing Champion scale inhibitor. Tag acid with single isotope.
- 9. Swab/flow well for evaluation. After cleanup, log well with Gamma Ray from 9,650-11,128'. If well is flowing, also run production log to determine fluid entry points.
- 10. Place well on production. If not flowing, use existing hydraulic pump system. Run production tube on bottom of 2-7/8" tubing to allow expendable plug to be knocked out at some future date.

FORM 9	STATE OF UTAH	AINING	
	DIVINE TO OIL CAS AIVE IN	WINTER CO.	5, Lease Designation and Senal Number:
SUNDRY	NOTICES AND REPORT	TS ON WELLS	8. If Indian, Allottes or Tribe Name:
Do not use this form for proy Line APP	cosals to drill new wells, deepen existing wells, or to	o reenter plugged and abandoned wells. m for such proposals.	7. Unit Agreement Name:
1. Type of Well: OIL XX GAS			8. Well Name and Number: L. Boren 1-24A2
2 Name of Operator: Barrett Resourc	9. API Well Number: 43 – 013 – 30084		
3. Address and Telephone Number: 1515 Arapahoe S	treet, Tower 3, Ste		39 () () (). Field and Pool, or Wildcat: 202 Bluebell
4. Location of Well Footages: 2376' FSL CQ, Sec.,T.,R.M.: NESW SI	2394' FWL ection 24-T1S-R2W		county: Duchesne state: UTAH
		TANATURE OF NOTICE REP	ORT OR OTHER DATA
NOTIO	DE OF INTENT will in Duplicate)		EQUENT REPORT It Original Form Only)
Abandon Repair Casing Change of Plans Convert to Injection Fracture Treat or Acidize Multiple Completion Other	 New Construction Pull or Alter Casing Recomplete Reperforate Vent or Flare Water Shut-Off 	☐ Abandon * ☐ Repair Casing ☐ Change of Plans ☐ Convert to Injection ☐ Fracture Treat or Acidize ☐ Other ☐ Date of work completion	New Construction Pull or Alter Casing Reperforate Vent or Flare Water Shut-Off
Approximate date work will start		Peport results of Multiple Completions COMPLETION OR RECOMPLETION RET * Must be accompanied by a cement verification.	
PU 7" permanent pon pkr. Perforate Green FAcidize 9718-1110	okr w/knockout plug River/Wasatch 9718- 97' w/16002 Gals 15%	& set pkr @ 1128'. -11107' with 4" csg % HCL.	Spot 2 sx sand gun (2 SPF, 380 Holes

Greg Davis THE: Services SupervisorDate:

Name & Signature: <u>Frig Caucis</u>
(This space for State use only)

WO fax credit - 10/97.

Attach all documentation received by the division regarding this change. Attach all documentation received by the division regarding this change. Intitial each histed item when completed. Write NA if item is not applicable. XXX Change of Operator (well sold)	Divi	sion o	f Oil, Gas and Mining	5		*					Routin	<u>s//</u>	
Attach all documentation received by the division regarding this change. Initial each listed term when completed. Write NA if item is not applicable. XXX Change of Operator (well sold) Designation of Agent Designation of Operator Name Change Only The operator of the well(s) listed below has changed, effective: 1-1-97 TO: (new operator) BARRETT RESOURCES CORP FROM: (old operator) (address) DENWER CO 80202 GREG DAVIS Phone: (303)606-4259 Account no. M97305 Accou	OF	ER	ATOR CHA	NGE WOR	KSHEET						1-12	fre .	6-12-0
This acade listed term when completed. Write NA filtern is not applicable.	·												7 -KDR Film
The operator of the well(s) listed below has changed, effective: 1-1-97 TO: (new operator) BARRETT RESOURCES CORP	Atta	ich a	ll documentation	received by the	division regar	ding this chan	ge.				3-DP	5013	7
TXX Change of Operator (well sold)	Initi	ial ea	ich listed item wh	nen completed.	Write N/A if it	em is not app	icable.				4-VL	DY	9-FILE /
The operator of the well(s) listed below has changed, effective: I-1-97 TO: (new operator) (address) BARRETT RESOURCES CORP FROM: (old operator) (address) DENVER CO 80202 (GRE DAVIS Phone: (303)506-4259 Phone: (303)50									-		5-RJI	: V_	
The operator of the well(s) listed below has changed, effective: 1-1-97 TO: (new operator) (address) RARRETT RESOURCES CORP FROM: (old operator) (address) DENVER CO 80202 (GRE DAVIS Phone: (303)506-4259 Phone: (303)50	XXX	Cha	ange of Opera	tor (well sold	l)	☐ Design	nation of A	gent					
The operator of the well(s) listed below has changed, effective: 1-1-97 TO: (new operator) (address) (address)			-	*	,	☐ Opera	tor Name (Change	Only				
TO: (new operator) (address) Address 1515 ARAPABOE ST T3 \$1000 DENVER CO 80202 GREG DAVIS Phone: (303)606-4259 Account no. N9305 Phone: (303)606-4259 Account no. N9305 Phone: (4017)722-5128 Account no. N0705						*			<u> </u>				
Series S	The	ope	rator of the w	ell(s) listed b	elow has ch	nanged, eff	ective: 1-	-1-97	· 				
(address) Starparior Starp	тΩ.	(ne	w operator)	BARRETT RI	SOURCES (CORP	FROM:	(ald ar	verator)	PENN	ZOIL (COMPANY	7.
DEWER CO 80202 GREG DAVIS Phone: (303)606-4259 Phone: (303)606-4259 Account no. N9305 Phone: (801)722-5128 Account no. N9305 Account no. N0705 WELL(S) attach additional page if needed: WELL(S) attach additional page if needed: ST R Lease: Lease: Rame: API: Entity: S T R Lease: Rame: API: Entity: Rame: API: Entity: Rame: API: R	10.	(IIC	•				I'KOM.		,				
Phone: (303)606-4259 Phone: (801)722-5128 Account no. N			(address)					,	addicss	HOUS!	CON TX	7725	2-2967
Phone: (303)606-4259 Account no. N9305 WELL(S) attach additional page if needed: Name: **SEE ATTACHED** API: (13-30084 Entity: S T R Lease: Name: API: Batity: S T R Lease: Name: Name: Name: API: Batity: S T R Lease: Name:										JESS	DULLI	IIG. P.	Ε.
WELL(S) attach additional page if needed: Name:						<u> </u>							
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STATE OF UTAH DIVISION OF OIL, GAS AND MINING

21.1.2.1	5, Lease Designation and Serial Number:
SUNDRY NOTICES AND REPORTS	ON WELLS 6. If Indian, Allottee or Tribe Name:
Do not use this form for proposals to drill new wells, deepen sudsting wells, or to reent Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for s	7, Unit Agreement Name; uch proposals.
1. Type of Well: OIL GAS OTHER:	8. Well Name and Number: L. Boren 1-24A2
2. Name of Operator: Represent the Description of Comparation	9, API Well Number: 43-013-30084
Barrett Resources Corporation 3. Address and Telephone Number: (303) 5 1515 Arapahoe St., Tower 3, Ste.#1000, Denver	572-3900 10. Field and Pool, or Wildcat:
4. Location of Well Footsques: CO, Soc., T., R.M.: NESW Section 24-T1S-R2W	County: Duchesne State: Utah
11. CHECK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
Abandon New Construction Repair Casing Pull or Alter Casing Pull or Alter Casing Change of Plans Recomplete Convert to Injection Reperforate Vent or Flare Water Shut-Off Other Approximate date work will start Approximate date work will start 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Ceany state all perinent oetais, and give	Abandon
vertical depths for all markers and zones pertinent to this work) Please be advised that e Barrett Resources Corpor of the above well from P	ation took over operations
13. Name & Signature: Greg Davis Greg Claus	Production Tibe: Services Supervisor Dain: 1/15/97

(This space for State use only)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINING

Vent or Flare

Water Shut-Off

Shoot or Acidize

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINING	JAN 1 0 1997 7. Indian Alottee or Tribe Name
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, deepen existing well, or to reenter plu Use APPLICATION FOR PERMIT: for such proposals	pper and abarted sed S & M & Unit or communitization Agreement
of Well Oil Well Gas well Other (specify)	9. Well Name and Number L. Boren 1-24A2
of Operator ennzoil Company	10. API Well Number 43-013-30084
ss of Operator O. Drawer 10 Roosevelt, UT 84066	4. Telephone 11. Field and Pool, or Wildcat Bluebell
on of Well tage : Sec, T., R., M. : NESW of Section 24, T1S, R2W CHECK APPROPRIATE BOXES TO INDICATE NATURE OF	county : Duchesne State : Utah
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
Abandonment New Construction Casing Repair Pull or Alter Casing Change of Plans Recompletion	Abandonment * New Construction Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize

Vent or Flare

1-Jan-97

Water Shut-Off

Conversion to Injection

on WELL COMPLETION OR RECOMPLETION AND LOG form Must be accompanied by a cement verification report.

Change of Operator

Report results of Multiple Completion and Recompletion to different reservoirs

Fracture Treat

Other

Date of Work Completion

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface location and measured and true vertical depths for all markers and zones pertinent to this work.)

Pennzoil relinquished operatorship of the subject well to Barrett Resources Corporation as of January 1, 1997.

14. I hereby certify that the foregoing is true and correct 8-Jan-97 Jess Dulinig < Senior Petroleum Engineer Date Name & Signature

1. Type of Well X Oil Well

2. Name of Operator

3. Address of Operator

5. Location of Well Footage

Pennzoil Company

Fracture Treat

Approximate Date Work Will Start

Other

Multiple Completion

Conversion to Injection

P.O. Drawer 10

QQ, Sec, T., R., M.



Michael O. Leavitt Governor Ted Stewart Executive Director James W. Carter Division Director 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

January 28, 1997

Mr. Jess Dullnig Pennzoil Company P.O. Drawer 10 Roosevelt, Utah 84066

Re: Notification of Sale or Transfer of Fee Lease Interest

Dear Mr. Dullnig:

The division has received notification of a change of operator from Pennzoil Company to Barrett Resources Corporation for the following wells which are located on fee leases:

Well Name	Location	API Number
Meagher Estate 1-4B2	4-2S-2W	43-013-30313
Urruty 2-34A2	34-1S-2W	43-013-30753
Cheney 1-33A2	33-1S-2W	43-013-30202
Cheney 2-33A2	33-1S-2W	43-013-31042
Duchesne County 1-17C4	17-3S-4W	43-013-30410
John 1-3B2	3-2S-2W	43-013-30160
Mortensen 2-32A2	32-1S-2W	43-013-30929
Phillips Ute 1-3C5	3-3S-5W	43-013-30333
Robertson 1-29A2	29-1S-2W	43-013-30189
Shrine Hospital 1-10C5	10-3S-5W	43-013-30393
Albert Smith 2-8C5	8-3S-5W	43-013-30543
Smith Broadhead 1-9C5	6-3S-5W	43-013-30316
Joseph Smith 1-17C5	17-3S-5W	43-013-30188
Josephine Voda 1-19C5	19-3S-5W	43-013-30382
L. Boren 1-24A2	24-1S-2W	43-013-30084
Horrocks 1-6A1	6-1S-1W	43-013-30390
Lamicq-Urruty 2-9A2	9-1S-2W	43-013-30046
Springfield Marine Bank 1-10A2	10-1S-2W	43-013-30012
Karl Shisler 1-3B1	3-2S-1W	43-013-30249
Hatch 1-5B1	5-2S-1W	43-013-30226

Page 2 Pennzoil Company Sale or Transfer of Fee Lease January 28, 1997

Well Name	Location	API Number
Norling State 1-9B1	9-2S-1W	43-013-30315
Cadillac 3-6A1	6-1S-1W	43-013-30834
Robertson 2-29A2	29-1S-2W	43-013-31150
Reynolds 2-7B1E	7-2S-1E	43-047-31840

Utah Administrative Rule R649-2-10 states:

The owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Pennzoil Company of its responsibility to notify all individuals with an interest in these leases (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066

Your assistance in this matter is appreciated.

Sincerely,

Don Staley

Administrative Manager

Don Stelm

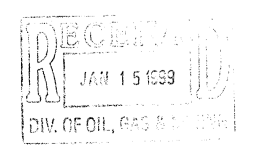
Oil and Gas

cc: Barrett Resources Corporation
Utah Royalty Owners Association
R.J. Firth
Operator File

CHANDY NOTICES AND DEE		
SUNDAT NOTICES AND REP	PORTS ON WELLS	6. If Indian, Allottee or Tribe Name:
Do not use this form for proposals to drill new wells, deepen existing wells, or Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN to	7. Unit Agreement Name:	
I. Type of Well: OIL GAS OTHER:		8. Well Name and Number:
2. Name of Operator:		9. API Well Number:
BARRETT RESOURCES CORPORATION		43.013.30084
3. Address and Telephone Number:	4-01 570 000	10. Field and Pool, or Wildcat:
1515 ARAPAHOE ST., TOWER 3, #1000, DENVER, CO 80202 4. Location of Well:	(303) 572-3900	
Footages:		County:
QQ, Sec., T., R., M.: 15 2 \omega 24		State: UTAH
II. CHECK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT, O	R OTHER DATA
NOTICE OF INTENT	SUBSEQUI	ENT REPORT
(Submit in Duplicate)	(Submit Orig	inal Form Only)
Abandon New Construction	Abandon	New Construction
Repair Casing Pull or Alter Casing	Repair Casing	Pull or Alter Casing
Change of Plans Recomplete	Change of Plans	Reperforate
Convert to Injection Reperforate	Convert to Injection	Vent or Flare
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize	Water Shut-Off
Multiple Completion Water Shut-Off	X Other ANNUAL STATUS R	EPORT OF SHUT-IN WELLS
Other	Date of work completion	
Approximate date work will start	-	d Recompletions to different reservoirs on WELL
	COMPLETION OR RECOMLEPTION F	-
	* Must be accompanied by a cement verification	n report.
vertical depths for all markers and zones pertinent to this work.)	SEE ATTACHED LIST	
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	g transfit to medi-	
13		
Name & Signature: Lhe Dams	Title: PRODUCTION SERVICES SUPVR	Date: 1/13/99

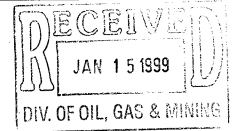
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AH ANNUAL STATUS REPO	ORT OF SHUT-IN WELLS	1998			
			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
FEE 1-10B1E	SENW 10-2S-1E	43-047-30881	May-89	UNECONOMIC PRODUCTION	Under Review for P&A
BLEY 2X-25C7	NESW 25-3S-7W	43-013-31083	na	NEVER PRODUCED	Under Review for P&A
SMITH 2X-23C7	NENE 23-3S-7W	43-013-31634	na	NEVER PRODUCED	Under Review for P&A
ANDERSON 1-28A2	NWSE 28-1S-2W	43-013-30150	Jul-83	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
BLANCHARD 1-3A2	NWSE 3-1S-2W	43-013-20316	Feb-93	UNECONOMIC PRODUCTION	Under Review for P&A
BLANCHARD 2-3A2	SESW 3-1S-2W	43-013-30008	Feb-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
BROTHERSON 2-34B4	NWNE 34-2S-4W	43-013-30857	Oct-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
CEDAR RIM 11	NWNE 27-3S-6W	43-013-30352	Apr-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 12	SWNE 28-3S-6W	43-013-30344	Oct-89	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 14	SWNE 10-3S-6W	43-013-30345	Sep-86	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 16	SWNE 33-3S-6W	43-013-30363	Nov-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 2	SWNE 20-3S-6W	43-013-30019	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 21	SESE 10-3S-6W	43-013-31169	Oct-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 5A	SESW 16-3S-6W	43-013-31170	Feb-96	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 8	SWNE 22-3S-6W	43-013-30257	Oct-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CHENEY 1-33A2	SWNE 33-1S-2W	43-013-30202	May-94	UNECONOMIC PRODUCTION	Under Review for P&A
CHENEY 2-33A2	NESE 33-1S-2W	43-013-31042	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
CAMPBELL 1-12B2	SWNE 12-2S-2W	43-013-30237	Dec-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SMITH 1-6C5	NWNE 6-3S-5W	43-013-30163	Apr-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UCHESNE COUNTY 1-3C4	SENW 3-3S-4W	43-013-30065	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
DUCHESNE 1-17C4	NWNE 17-3S-4W	43-013-30410	Mar-82	UNECONOMIC PRODUCTION	Assign wellbore to Enviro-Tec, Inc. for P&A
JENSEN FENZEL 1-20C5	SWNE 20-3S-5W	43-013-30177	Feb-86	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
HARMSTON 1-32A1	NESW 32-1S-1W	43-013-30224	Mar-92	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HORROCKS 1-6A1	SENW 6-1S-1W	43-013-30390	May-84	UNECONOMIC PRODUCTION	Under Review for P&A
VODA 1-19C5	SWNE 19-3S-5W	43-013-30382	Dec-81	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-21G	NWNE 21-5S-4W	43-013-31313	na	NEVER PRODUCED	Lease HBP; review recompl opportunities when pricing improves



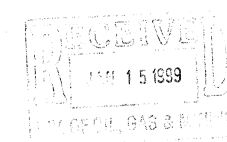
			LAST	REASON FOR	-
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
JOHN 1-3B2	NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
KENDALL 1-12A2	SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
LAMICQ URRUTY 1-8A2	NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MEAGHER EST. 1-4B2	NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MOON TRIBAL 1-30C4	SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
MORTENSEN 2-32A2	NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MYRIN RANCH 1-13B4	NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
NORLING 1-9B1	NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
PHILLIPS FEDERAL 1-3C5	NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	Under Review for P&A
REESE 1-10B2	SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
ROBERTSON 1-29A2	SENW 29-1S-2W	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2B2	NESW 2-2S-2W	43-013-30225	Jul-88	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SALERATUS WASH 1-7C5	SWNE 7-3S-5W	43-013-30098	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHISLER 1-3B1	NWSE 3-2S-1W	43-013-30249	May-90	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SPRING HOLLOW 4-36Z3	NESW 36-1N-3W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-6B1E	NWSE 6-2S-1E	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-7B1E	NWSE 7-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 2-35A2	SENW 35-1S-2W	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SUMMERELL EST. 1-30A1	NWSE 30-1S-1W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
TODD 1-2B1	NWSE 2-2S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 1-34A2	SWNE 34-1S-2W	43-013-30149	Sep-83	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-9A2	NESW 9-1S-2W	43-013-30046	Apr-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2A3	NWSE 2-1S-3W	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-2C5	NWNW 2-3S-5W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-20C4	NWNE 20-3S-4W	43-013-30170	Oct-80	UNECONOMIC PRODUCTION	Under Review for P&A
UTE 1-5C5	NWNE 5-3S-5W	43-013-20260	Jan-79	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 6-7B3	SWNE 7-2S-3W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-25C6	SWNE 25-3S-6W	43-013-30417	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-3C6	SWSE 3-3S-6W	43-013-30415	Sep-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
TRIBAL FEDERAL 1-34B6	SWSE 34-2S-6W	43-013-30431	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
UTE TRIBAL 1-36C6	NENE 36-3S-6W	43-013-30422	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-5C4	SENE 5-3S-4W	43-013-30532	Aug-94	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-13C6	NESW 13-3S-6W	43-013-30530	Sep-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
YACK 1-7A1	NESW 7-1S-1W	43-013-30018	Nov-95	UNECONOMIC PRODUCTION	Under Review for P&A

			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
UTE 1-10A3	SENE 10-1S-3W	43-013-30319	Feb-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
BUZZI 1-11B2	SENW 11-2S-2W	43-013-30248	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHRINE 1-10C5	NWNE 10-3S-5W	43-013-30393	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
EVANS UTE 1-17B3	NWNE 17-2S-3W	43-013-30274	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
GOODRICH 1-18B2	SENW 18-2S-2W	43-013-30397	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
BOREN 1-24A2	NESW 24-1S-2W	43-013-30084	Sep-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTAH STATE FED 1-24B1	NWSE 24-2S-1W	43-047-30220	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HAMBLIN 1-26A2	NESW 26-1S-2W	43-013-30083	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-26C6	SWNE 26-3S-6W	43-013-30412	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
FEDERAL 1-28E19E	SWSW 28-5S-19E	43-047-30175	Dec-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
DYE 1-29A1	NWSE 29-1S-1W	43-013-30271	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MCELPRANG 1-31A1	NWSE 31-1S-1W	43-013-30190	Jan-97	UNECONOMIC PRODUCTION	Under Review for P&A
VODA UTE 1-4C5	NWNE 4-3S-5W	43-013-30283	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 1-4C6	NWNE 4-3S-6W	43-013-30416	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
MURPHY 1-6C4	SWNE 6-3S-4W	43-013-30573	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MARGUERITE 1-8B2	NWSE 8-2S-2W	43-013-30235	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
GARDNER 1-9B1E	NESW 9-2S-1E	43-047-30197	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-9C6	SWNE 9-3S-6W	43-013-30487	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 10-1	SENW 10-2S-5W	43-013-30088	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-11C6	NESW 11-3S-6W	43-013-30534	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 2-12C6	SWSW 12-3S-6W	43-013-30500	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-23C6	NENW 23-3S-6W	43-013-30537	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-2C6	SWSW 2-3S-6W	43-013-30531	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
MCELPRANG 2-31A1	NWSW 31-1S-1W	43-013-30836	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-34A2	SWSW 34-1S-2W	43-013-30753	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
SPRING HOLLOW 2-34Z3	NESW 34-1N-3W	43-013-30234	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-3C6	NENW 3-3S-6W	43-013-30902	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
REYNOLD 2-7B1E	SENE 7-2S-1E	43-047-31840	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-9C6	SESE 9-3S-6W	43-013-31096	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CADILLAC 3-6A1	SWSE 6-1S-1W	43-013-30834	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-30026	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 3-9D5	SENW 9-4S-5W	43-013-20179	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
ANDERSON 1-A-30B1	SWNE 30-2S-1W	43-013-30783	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A



Sheet1

			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
CEDAR RIM 13	SENE 29-3S-6W	43-013-30353	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 13A	SWSE 29-3S-6W	43-013-31174	Sep-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 5	SWNE 16-3S-3W	43-013-30240	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6	SWNE 21-3S-6W	43-013-30243	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6A	CSW 21-3S-6W	43-013-31162	May-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 10-21	NWSE 21-5S-4W	43-013-31283	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 13-22	SWSW 22-5S-4W	43-013-31548	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 4-22	NWNW 22-5S-4W	43-013-30755	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 9-23X	NESE 23-5S-5W	43-013-30999	Nov-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 9-4B1	SENW 4-2S-1W	43-013-30194	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-30C5	SWNE 30-3S-5W	43-013-30475	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 5-1D5	SENW 5-4S-5W	43-013-30081	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CEDAR RIM 17	SWNE 32-3S-6W	43-013-30385	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
J. LAMICQ ST. 1-6B1	SENW 6-2S-1W	43-013-30210	Sep-87	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE "G" WD-1	SWNE 24-3S-6W	43-013-30372	na	SWD FAILED MIT	Under Review for P&A EPA notification to P&A rec'd 10-98



Wision of Oil, Gas	and Minnig							R	OUTING	$\overline{}$	
OPERATOR CHAN	NGE WORI	KSHEET						<u> </u>	-		4-KA8
Check each listed item when completed. Write N/A if item is not applicable.									CDW	- F	<u> </u>
Check each fisted frem whe	m completed. W	The N/A II hem is not app	mcable.					[3	Æŋ		6-FILE
X Change of Opera	ator (Well S	old)	☐ Design	nation of A	Ager	ıt					
☐ Operator Name C	hange Only		Merger								
The operator of the w	zell(s) listed l	pelow has changed	effective	. 1_1_00						==+	
•	,	.									
TO:(New Operator)			F	ROM:(Old	-		,		TT RESC		
Address:	P. O. BOX 1				P				1550 ARAPAHOE ST TWR 3 SUITE 1000		
	VERNAL, UT 84078							DENVER, CO 80202			
	Phone: 1-(43						Phone: 1-(303		1-(303)-		
	Account No.	N0230						Accoun	t No	N930	5
WELL(S):	CA	No	or	Uni	t						
Name: W. H. BLANCHA	RD 2-3A2	API: 43-013-30008	En	tity: <u>5775</u>	s_	3	T <u>1S</u>	_R_2W_	_Lease:_	FEE	
Name: BOREN 1-24A2		API: 43-013-30084		tity: <u>5740</u>		24_			_Lease:_		
Name: JOSEPHINE VOL		API: 43-013-30553		ity: <u>5650</u>		19		_R_5W_	Lease:_		
Name: JOSEPHINE VOD		API: 43-013-30382		ity: <u>5645</u>		19		_R_5W_	Lease:_		
Name: <u>ANDERSON 1A-:</u> Name: <u>STATE 1-7B1E</u>	3081	API: <u>43-013-30783</u> API: <u>43-047-30180</u>		tity: <u>292</u> tity: <u>5695</u>		<u>30</u> 7		R_ <u>1W</u> R_1E	Lease:_ Lease:		
Name. DIATE 1-/DIE		A11. 43-047-30100	15/11	шу. <u> 5075</u>			1_20	K_IL	Lease	1 1/1/	
OPERATOR CHAN	GE DOCU	MENTATION									
YES 1. A pend	ding operator	r change been set up?									
<u>YES</u> 2. (R649-	8-10) Sundry	or other legal docume	ntation ha	ıs been rece	eived	fron	n the F	ORME	R operate	or on_	1-4-00
<u>YES</u> 3. (R649-8	3-10) Sundry or	r other legal documentar	tion has b	en received	fron	n the	NEW o	perator (on <u>4-10-0</u>	0	.•
operator	above is not c	been looked up in the I urrently operating any v upany file number is <u>04</u>	wells in U	ah. Is the o	pera	tor re	gistered	l with the	e State?		

Federal and Indian Lease Wells. The BLM or the BIA has approved the merger, name change or operator change for all

Federal and Indian Units. The BLM or the BIA has approved the successor of unit operator for all wells listed above

Federal and Indian Communitization Agreements ("CA"). The BLM or the BIA has approved the operator change for

-OVER-

wells listed above involving Federal or Indian leases on ______.

all wells listed above involved in the CA on ______.

involving unit operations on ______.

<u>N/A</u> 5.

<u>N/A</u> 6.

<u>N/A</u> 7.

	<u>.</u>
<u>N/A</u> 8.	Underground Injection Cool ("UIC") Program. The Division has append UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above.
<u>YES</u> 9.	Changes have been entered in the Oil and Gas Information System for each well listed on 4-19-00.
<u>YES</u> 10.	Changes have been included on the Monthly Operator Change letter on 4-19-00
STATE BO	ND VERIFICATION
<u>N/A</u> 1.	State Well(s) covered by Bond No
FEE WELL	S - BOND VERIFICATION / LEASE INTEREST OWNER NOTIFICATION
<u>YES</u> 1.	(R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond.
<u>YES</u> 2.	A copy of this form has been placed in the new and former operator's bond files on 4-19-00
<u>N/A</u> 3.	The FORMER operator has requested a release of liability from their bond as of todays date? If yes, Division response was made to this request by letter dated (see bond file).
<u>YES</u> _4.	(R649-2-10) The Former operator of any Fee lease wells listed above has been contacted and informed by letter dated
FILMING	
<u></u> 1.	All attachments to this form have been microfilmed on 6-1-50
FILING	
1.	Originals/Copies of all attachments pertaining to each individual well have been filed in each well file.
2.	The original of this form has been filed in the operator file and a copy in the old operator file.
COMMENT	TS .
<u>. </u>	
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Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED						
Budget Bureau No.	1004-0135					
Expires July 31.	1996					

5.	Lease	Sorial	No.

U :	3853 8	Fee	
6.	If Indian	Allottee or Tribe Name	

SUBMIT IN TRIPLICATE				
	7. If Unit or CA/Agreement, Name and/or			
Type of Well Oil X Gas Well Other Name of Operator				8. Well Name and No. Boren #1-24A2
Coastal Oil & Gas Corporation	Attn: Cheryl Ca	ameron		9. API Well No.
. Address	36	. Phone No. (include area	code)	43-013-30084-00
P. O. Box 1148 Vernal, Utah 8407	8 43!	5-781-7023		10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Descri	ription)			
S24-T1S-R2W NESW				11. County or Parish, State
				Duchesne, Utah
	DIATE DOVIEN TO INDI	NATE MATURE OF M	TICE DEPORT	
12. CHECK APPROPE	RIATE BOX(ES) TO INDIC			
TYPE OF SUBMISSION		TY	PE OF ACTION	
X Notice of Intent	Acidize	Deepen	Productio	n (Start/Resume) Water Shut-Off
[X] 1.0	Alter Casing	Fracture Treat	Reclamati	on Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomple	ote X Other Change of
. <u> </u>		Plug and Abandon		
Final Abandonment Notice	Change Plans			. operacor
	Convert to Injection	Plug Back	Water Di	sposai
Please be advised Coastal Oil & the operator of the above refere for the operations conducted upon Effective date of change is Jan BLM bond coverage is provided by Utah state bond coverage is U264	enced well and is ron the leased lands uary 1, 2000 y U605382-9.	esponsible under	the terms	and conditions of the lease
				JAN 10 2000
				5744 1 0 2000
Please contact Cheryl Cameron a	t 435-781-7023 if y	ou have any que	stions.	DIVISION OF OIL, GAS AND MINING
The state of the s		Title		
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) John T. Elznen		Vice Pre	sident	
		Date		
	S SPACE FOR FEDE	RAL OR STATE OF	FICE USE	
Approved by	<u> </u>	Title		Date
Conditions of approval, if any, are attached. Approval certify that the applicant holds legal or equitable title which would entitle the applicant to conduct operations there	to those rights in the subject	rant or Office		

STATE OF UTAH DEPAR ENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUBMIT IN TRIPLICATE*
(Other instances on
reven (

			5. LEASE DESIGNATI	ON AND SERIAL NO.
(Do not use this form for p	OTICES AND REPOR proposals to drill or to deepen or plug b	ack to a different reservoir.	6. IF INDIAN, ALLOT	TEE OR TRIBE NAME
Oil Gas Well X Well Other			7. UNIT AGREEMENT	NAME
2. NAME OF OPERATOR		· · · · · · · · · · · · · · · · · · ·	8. FARM OR LEASE N	IAME
BARRETT RESOURCES CORPORATI	ON		BOREN	
3. ADDRESS OF OPERATOR			9. WELL NO.	
1550 ARAPAHOE ST, TWR 3, SUITE 1000,	DENVER, CO 80202		1-24A2	
4. LOCATION OF WELL (Report location clearly and in See also space 17 below.) At surface 2376' FSL 2394' FWL NESW SECTION 24-T1S-R2W API# 43-013-30084			10. FIELD AND POOL BLUEBELL 11. SEC., T., R., M., O SURVEY OR AR NESW SECTION DUCHESNE, UTAH	OR BLK. AND EA 24-T1S-R2W
14. PERMIT NO. 15. E	LEVATIONS (Show whether DF, RT, 0	GR, ETC.)	12. COUNTY OR PARIS	SH 13. STATE
	5577' KB		DUCHESNE	UTAH
16 Check Appropriate	Box To Indicate Nature of Not	ice, Report, or Other Data		
NOTICE OF INTENTION TO):	SUBSEQUENT REF	ORT OF:	
FRACTURE TREAT MULL SHOOT OR ACIDIZE ABAI REPAIR WELL CHAI (Other) CHANGE OF OPERATOR	L OR ALTER CASING TIPLE COMPLETE NDON* NGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)_PROGRESS REPORT (Note: Report results of multiple c Completion or recompletion Report	and Log form.)	
17. DESCRIBE PROPOSED OR COMPLETED OPERAT	IONS (Clearly state all pertinent details, nd true vertical depths for all markers an		of starting any proposed wo	rk. If well is directionally

Effective January 1, 2000, Barrett Resources Corporation will relinquish operatorship of the referenced well to Coastal Oil and Gas Corporation.

RECEIVED

JAN 0 4 ZGCO

DIVISION OF OIL, GAS & MINING

18. I hereby certify that the foregoing is true and correct			
SIGNED Joy Barne	TITLE SENIOR VICE PRI	ESIDENT, LAND DATE	12/22/99
(This space for Federal or State office use)			
APPROVED BY	TITLE	DATE	
CONDITIONS OF APPROVAL, IF ANY:			

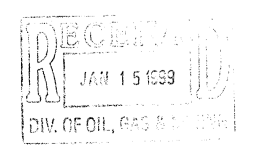
STATE OF UTAH

DIVISION	OIL, GAS, AND MINING	5. Lease Designation and Serial Number:
	ES AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name:
SUNDRY NOTIC	0. It indian, Anottee or Tribe Name:	
	s, deepen existing wells, or to re-enter plugged and abandoned wells. O DRILL OR DEEPEN form for such proposals.	7. Unit Agreement Name:
I. Type of Well: OIL GAS	THER:	8. Well Name and Number:
2. Name of Operator:		9. API Well Number:
BARRETT RESOURCES CORPORATION		43.013.30089
3. Address and Telephone Number:		10. Field and Pool, or Wildcat:
1515 ARAPAHOE ST., TOWER 3, #1000, DENVER, CO	0202 (303) 572-3900	
4. Location of Well:		Country
Footages:		County: State: UTAH
QQ, Sec., T., R., M.:		State: U[Aff
II. CHECK APPROPRIATE	BOXES TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
NOTICE OF INTENT		SUBSEQUENT REPORT
(Submit in Duplicate)		(Submit Original Form Only)
Abandon New Const	ction Abandon	New Construction
Repair Casing Pull or Alt	Casing Repair Casing	Pull or Alter Casing
Change of Plans Recomplete	Change of Plans	Reperforate
Convert to Injection Reperforat	Convert to Injection	Vent or Flare
Fracture Treat or Acidize Vent or Fla		ize Water Shut-Off
Multiple Completion Water Shu	 	TATUS REPORT OF SHUT=IN WELLS
Other		
	Date of work completion	
Approximate date work will start		Completions and Recompletions to different reservoirs on WELL MLEPTION REPORT AND LOG form.
	-* Must be accompanied by a cen	nent verification report.
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly vertical depths for all markers and zones pertinent to this work.)	ate all pertinent details, and give pertinent dates. If well is directionally d	rilled, give subsurface locations and measured and true
•		
	SEE ATTACHED LIST	
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Title: PRODUCTION SERVICES SUPVR Date: 01/19/00 Name & Signature:

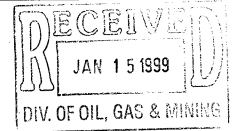
(This space for Federal or State office use)

AH ANNUAL STATUS REPO	ORT OF SHUT-IN WELLS	1998			
			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
FEE 1-10B1E	SENW 10-2S-1E	43-047-30881	May-89	UNECONOMIC PRODUCTION	Under Review for P&A
BLEY 2X-25C7	NESW 25-3S-7W	43-013-31083	na	NEVER PRODUCED	Under Review for P&A
SMITH 2X-23C7	NENE 23-3S-7W	43-013-31634	na	NEVER PRODUCED	Under Review for P&A
ANDERSON 1-28A2	NWSE 28-1S-2W	43-013-30150	Jul-83	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
BLANCHARD 1-3A2	NWSE 3-1S-2W	43-013-20316	Feb-93	UNECONOMIC PRODUCTION	Under Review for P&A
BLANCHARD 2-3A2	SESW 3-1S-2W	43-013-30008	Feb-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
BROTHERSON 2-34B4	NWNE 34-2S-4W	43-013-30857	Oct-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
CEDAR RIM 11	NWNE 27-3S-6W	43-013-30352	Apr-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 12	SWNE 28-3S-6W	43-013-30344	Oct-89	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 14	SWNE 10-3S-6W	43-013-30345	Sep-86	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 16	SWNE 33-3S-6W	43-013-30363	Nov-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 2	SWNE 20-3S-6W	43-013-30019	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CEDAR RIM 21	SESE 10-3S-6W	43-013-31169	Oct-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
CEDAR RIM 5A	SESW 16-3S-6W	43-013-31170	Feb-96	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 8	SWNE 22-3S-6W	43-013-30257	Oct-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
CHENEY 1-33A2	SWNE 33-1S-2W	43-013-30202	May-94	UNECONOMIC PRODUCTION	Under Review for P&A
CHENEY 2-33A2	NESE 33-1S-2W	43-013-31042	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
CAMPBELL 1-12B2	SWNE 12-2S-2W	43-013-30237	Dec-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SMITH 1-6C5	NWNE 6-3S-5W	43-013-30163	Apr-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UCHESNE COUNTY 1-3C4	SENW 3-3S-4W	43-013-30065	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
DUCHESNE 1-17C4	NWNE 17-3S-4W	43-013-30410	Mar-82	UNECONOMIC PRODUCTION	Assign wellbore to Enviro-Tec, Inc. for P&A
JENSEN FENZEL 1-20C5	SWNE 20-3S-5W	43-013-30177	Feb-86	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
HARMSTON 1-32A1	NESW 32-1S-1W	43-013-30224	Mar-92	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HORROCKS 1-6A1	SENW 6-1S-1W	43-013-30390	May-84	UNECONOMIC PRODUCTION	Under Review for P&A
VODA 1-19C5	SWNE 19-3S-5W	43-013-30382	Dec-81	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-21G	NWNE 21-5S-4W	43-013-31313	na	NEVER PRODUCED	Lease HBP; review recompl opportunities when pricing improves



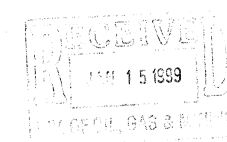
			LAST	REASON FOR	-
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
JOHN 1-3B2	NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
KENDALL 1-12A2	SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
LAMICQ URRUTY 1-8A2	NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MEAGHER EST. 1-4B2	NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MOON TRIBAL 1-30C4	SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
MORTENSEN 2-32A2	NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MYRIN RANCH 1-13B4	NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
NORLING 1-9B1	NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
PHILLIPS FEDERAL 1-3C5	NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	Under Review for P&A
REESE 1-10B2	SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
ROBERTSON 1-29A2	SENW 29-1S-2W	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2B2	NESW 2-2S-2W	43-013-30225	Jul-88	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SALERATUS WASH 1-7C5	SWNE 7-3S-5W	43-013-30098	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHISLER 1-3B1	NWSE 3-2S-1W	43-013-30249	May-90	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SPRING HOLLOW 4-36Z3	NESW 36-1N-3W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-6B1E	NWSE 6-2S-1E	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 1-7B1E	NWSE 7-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	Under Review for P&A
STATE 2-35A2	SENW 35-1S-2W	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SUMMERELL EST. 1-30A1	NWSE 30-1S-1W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
TODD 1-2B1	NWSE 2-2S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 1-34A2	SWNE 34-1S-2W	43-013-30149	Sep-83	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-9A2	NESW 9-1S-2W	43-013-30046	Apr-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE 1-2A3	NWSE 2-1S-3W	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-2C5	NWNW 2-3S-5W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 1-20C4	NWNE 20-3S-4W	43-013-30170	Oct-80	UNECONOMIC PRODUCTION	Under Review for P&A
UTE 1-5C5	NWNE 5-3S-5W	43-013-20260	Jan-79	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE 6-7B3	SWNE 7-2S-3W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-25C6	SWNE 25-3S-6W	43-013-30417	Sep-94	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-3C6	SWSE 3-3S-6W	43-013-30415	Sep-93	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
TRIBAL FEDERAL 1-34B6	SWSE 34-2S-6W	43-013-30431	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
UTE TRIBAL 1-36C6	NENE 36-3S-6W	43-013-30422	Oct-96	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-5C4	SENE 5-3S-4W	43-013-30532	Aug-94	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-13C6	NESW 13-3S-6W	43-013-30530	Sep-96	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
YACK 1-7A1	NESW 7-1S-1W	43-013-30018	Nov-95	UNECONOMIC PRODUCTION	Under Review for P&A

			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
UTE 1-10A3	SENE 10-1S-3W	43-013-30319	Feb-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
BUZZI 1-11B2	SENW 11-2S-2W	43-013-30248	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
SHRINE 1-10C5	NWNE 10-3S-5W	43-013-30393	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
EVANS UTE 1-17B3	NWNE 17-2S-3W	43-013-30274	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
GOODRICH 1-18B2	SENW 18-2S-2W	43-013-30397	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
BOREN 1-24A2	NESW 24-1S-2W	43-013-30084	Sep-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTAH STATE FED 1-24B1	NWSE 24-2S-1W	43-047-30220	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
HAMBLIN 1-26A2	NESW 26-1S-2W	43-013-30083	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-26C6	SWNE 26-3S-6W	43-013-30412	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
FEDERAL 1-28E19E	SWSW 28-5S-19E	43-047-30175	Dec-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
DYE 1-29A1	NWSE 29-1S-1W	43-013-30271	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
MCELPRANG 1-31A1	NWSE 31-1S-1W	43-013-30190	Jan-97	UNECONOMIC PRODUCTION	Under Review for P&A
VODA UTE 1-4C5	NWNE 4-3S-5W	43-013-30283	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 1-4C6	NWNE 4-3S-6W	43-013-30416	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
MURPHY 1-6C4	SWNE 6-3S-4W	43-013-30573	May-97	UNECONOMIC PRODUCTION	Review recompletion opportunities when pricing improves
MARGUERITE 1-8B2	NWSE 8-2S-2W	43-013-30235	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
GARDNER 1-9B1E	NESW 9-2S-1E	43-047-30197	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 1-9C6	SWNE 9-3S-6W	43-013-30487	Jan-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 10-1	SENW 10-2S-5W	43-013-30088	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
UTE TRIBAL 2-11C6	NESW 11-3S-6W	43-013-30534	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 2-12C6	SWSW 12-3S-6W	43-013-30500	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-23C6	NENW 23-3S-6W	43-013-30537	May-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 2-2C6	SWSW 2-3S-6W	43-013-30531	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
MCELPRANG 2-31A1	NWSW 31-1S-1W	43-013-30836	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A
URRUTY 2-34A2	SWSW 34-1S-2W	43-013-30753	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
SPRING HOLLOW 2-34Z3	NESW 34-1N-3W	43-013-30234	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-3C6	NENW 3-3S-6W	43-013-30902	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; working on assignment of wellbore to Coastal O&G
REYNOLD 2-7B1E	SENE 7-2S-1E	43-047-31840	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 2-9C6	SESE 9-3S-6W	43-013-31096	May-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CADILLAC 3-6A1	SWSE 6-1S-1W	43-013-30834	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-30026	Apr-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 3-9D5	SENW 9-4S-5W	43-013-20179	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; review recompl opportunities as pricing improves
ANDERSON 1-A-30B1	SWNE 30-2S-1W	43-013-30783	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A



Sheet1

			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
CEDAR RIM 13	SENE 29-3S-6W	43-013-30353	Jul-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 13A	SWSE 29-3S-6W	43-013-31174	Sep-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
CEDAR RIM 5	SWNE 16-3S-3W	43-013-30240	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6	SWNE 21-3S-6W	43-013-30243	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A
CEDAR RIM 6A	CSW 21-3S-6W	43-013-31162	May-97	UNECONOMIC PRODUCTION	Under Review for P&A
UTE TRIBAL 10-21	NWSE 21-5S-4W	43-013-31283	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 13-22	SWSW 22-5S-4W	43-013-31548	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 4-22	NWNW 22-5S-4W	43-013-30755	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 9-23X	NESE 23-5S-5W	43-013-30999	Nov-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 9-4B1	SENW 4-2S-1W	43-013-30194	Jul-97	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE TRIBAL 1-30C5	SWNE 30-3S-5W	43-013-30475	Jul-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
UTE TRIBAL 5-1D5	SENW 5-4S-5W	43-013-30081	Jun-97	UNECONOMIC PRODUCTION	Tribal lease has re-newal option; BLM notification rec'd 10-98 to re-new or P&A
CEDAR RIM 17	SWNE 32-3S-6W	43-013-30385	Jun-97	UNECONOMIC PRODUCTION	Under Review for P&A BLM P&A notification rec'd 10-98
J. LAMICQ ST. 1-6B1	SENW 6-2S-1W	43-013-30210	Sep-87	UNECONOMIC PRODUCTION	Lease HBP; review recompl opportunities when pricing improves
UTE "G" WD-1	SWNE 24-3S-6W	43-013-30372	na	SWD FAILED MIT	Under Review for P&A EPA notification to P&A rec'd 10-98





State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

April 19, 2000

Barrett Resources Corporation 1550 Arapahoe St, Twr 3, Suite 1000 Denver, CO 80202

Re: Notification of Sale or Transfer of Fee Lease Interest

The Division has received notification of a operator change from Barrett Resources Corporation to Coastal Oil & Gas Corporation for the following well(s) which are located on fee leases.

Utah Administrative Rule R649-2-10 states: the owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Barrett Resources Corporation of its responsibility to notify all individuals with an interest in this lease (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066

Your assistance in this matter is appreciated.

Jimmie L. Thompson

Coastal Oil & Gas Corporation

Utah Royalty Owners Association, Martin Brotherson

John R. Baza, Associate Director

Operator File(s)

cc:

<u>Well Name</u>	SecTR.	API Number
Mortensen 3-3A2	32-1S-2W	43-013-31872
Smith 2X-23C7	23-3S-7W	43-013-31637
Lamicq Urruty 1-8A2	08-1S-2W	43-013-30036
Roberston 2-29A2	29-1S-2W	43-013-31150
Cedar Rim 2A	20-3S-6W	43-013-31172
Cadillac 3-6A1	06-1S-1W	43-013-30834
Cedar Rim 2	20-3S-6W	43-013-30019
Buzzi 1-11B2	02-2S-2W	43-013-30248
Norling 1-9B1	09 - 2S-1W	43-013-30315
Hatch 1-5B1	05-2S-1W	43-013-30226
Karl Shisler U 1-3B1	03-2S-1W	43-013-30249
Blanchard Fee 1-3A2	03-1S-2W	43-013-20316
SMB 1-10A2	10-1S-2W	43-013-30012
Lamicq-Urruty 2-9A2	09-1S - 2W	43-013-30046
Horrocks 1-6A1	06-1S-1W	43-013-30390
W. H. Blanchard 2-3A2	03-1S-2W	43-013-30008
Boren 1-24A2	24-1S-2W	43-013-30084
Josephine Voda 1-19C5	19-3S-5W	43-013-30382
Josephine Voda 2-19C5	19-3S-5W	43-013-30553
State 1-7B1E	07-2S-1E	43-047-30180
Anderson 1A-30B1	30-2S-1W	43-013-30783
Mortensen 2-32A2	32-1S-2W	43-013-30929
Philips Ute 1-3C5	03-3S-5W	43-013-30333
Reese Estate 1-10B2	10-2S-2W	43-013-30215
Shrine Hospital 1-10C5	10-3S-5W	43-013-30393
Robertson 1-29A2	20-1S-2W	43-013-30189
Albert Smith 2-8C5	08 - 3S-5W	43-013-30543
Owen Anderson 1-28A2	28-1S-2W	43-013-30150
Cheney 1-33A4	33-1S-2W	43-013-30202
Cheney 2-33A4	33-1S - 2W	43-013-31042
Duchesne County 1-17C4	17-3S-4W	43-013-30410
Hamblin 1-26A2	26-1S-2W	43-013-30083
John 1-3B2	03-2S-2W	43-013-30160
Smith Broadhead 1-9C5	09-3S-5W	43-013-30316
Joseph Smith 1-17C5	17-3S-5W	43-013-30188
Meagher Estate 1-4B2	04-2S-5W	43-013-30313
Ute Tribal 1-5C4	05-3S-4W	43-013-30532
Urruty 2-34A2	34-1S-2W	43-013-30753
Reese Estate 2-10B2	10-2S-2W	43-013-30837
Jensen Fenzel 1-20C5	20-3S-6W	43-013-30177
Ute Fee 2-20C5	20-3S-5W	43-013-30550
J. Lamicq 1-6B1E	06-2S-1E	43-047-30169

OPERATOR CHANGE WORKSHEET

Enter date after each listed item is completed

Change of Operator (Well Sold)

The operator of the well(s) listed below has changed, effective:

Operator Name Change (Only)

ROUTING

ROUTHIO							
1. GLH		4-KAS					
2. CDW	8-	5-LP					
3. JLT	_	6-FILE					

Designation of Agent

X Merger

3-09-2001

Unit:

FROM: (Old Operator):	TO: (New Operator):
COASTAL OIL & GAS CORPORATION	EL PASO PRODUCTION OIL & GAS COMPANY
Address: 9 GREENWAY PLAZA STE 2721	Address: 9 GREENWAY PLAZA STE 2721 RM 2975E
HOUSTON, TX-77046-0995	HOUSTON, TX-77046-0995
Phone: 1-(713)-418-4635	Phone: 1-(832)-676-4721
Account N0230	Account N1845

CA No.

WELL(S)

	API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME	NO	NO	RNG	TYPE	TYPE	STATUS
DUNCAN 3-1A2	43-013-31135	10484	01-01S-02W	FEE	OW	P
MURRAY 3-2A2	43-013-30816	9620	02-01S-02W	FEE	OW	P
BLANCHARD FEE 1-3A2	43-013-20316	5877	03-01S-02W	FEE	OW	S
W H BLANCHARD 2-3A2	43-013-30008	5775	03-01S-02W	FEE	OW	S
LAMICQ-URRUTY 1-8A2	43-013-30036	11262	08-01S-02W	FEE	OW	S
LAMICQ-URRUTY U 2-9A2	43-013-30046	5855	09-01S-02W	FEE	OW	S
SPRINGFIELD M/B/U 1-10A2	43-013-30012	5865	10-01S-02W	FEE	OW	P
N KENDALL 1-12A2	43-013-30013	5875	12-01S-02W	FEE	OW	S
POWELL 2-13A2	43-013-31120	8306	13-01S-02W	FEE	OW	P
POWELL 4-13A2A	43-013-31336	11270	13-01S-02W	FEE	GW	S
DUNCAN 5-13A2	43-013-31516	11776	13-01S-02W	FEE	OW	P
	43-013-30084	5740	24-01S-02W	FEE	OW	P
HAMBLIN 1-26A2	43-013-30083	5360	26-01S-02W	FEE	OW	S
OWEN ANDERSON 1-28A	43-013-30150	5270	28-01S-02W	FEE	OW	S
ROBERTSON 1-29A2	43-013-30189	5465	29-01S-02W	FEE	OW	S
ROBERTSON 2-29A2	43-013-31150	10679	29-01S-02W	FEE	OW	P
UTE 2-31A2	43-013-31139	10458	31-01S-02W	FEE	OW	P
MORTENSEN 2-32A2	43-013-30929	5452	32-01S-02W	FEE	OW	S
MORTENSEN 3-32A2	43-013-31872	12181	32-01S-02W	FEE	OW	S
CHENEY 1-33A2	43-013-30202	5305	33-01S-02W	FEE	OW	S

OPERATOR CHANGES DOCUMENTATION

1.	(R649-8-10) Sundry or legal documentation was received from	om the FORI	MER operator on:	06/19/2001	
	(R649-8-10) Sundry or legal documentation was received from The new company has been checked through the Department			06/19/2001 ations Database on:	06/21/2001
4.	Is the new operator registered in the State of Utah:	VES	Rusiness Number	608186-0143	

JTAH ANNUAL STATUS REP	ORT	OF SHUT-IN WELLS	1999			
					REASON FOR	
				LAST		FUTURE PLANS FOR WELL
WELL NAME	Q	TR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	Sold to Coastal Oil & Gas Corp. 12/99
FEE 1-10B1E		SENW 10-2S-1E	43-047-30881	May-89	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLEY 2X-25C7		NESW 25-3S-7W	43-013-31083	na	NEVER PROD; NO ECONOMIC RESERVES	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 2X-23C7		NENE 23-3S-7W	43-013-31634	na	NEVER PROD; NO ECONOMIC RESERVES	Sold to Coastal Oil & Gas Corp. 12/99
ANDERSON 1-28A2		NWSE 28-1S-2W	43-013-30150	Jul-83	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLANCHARD 1-3A2		NWSE 3-1S-2W	43-013-20316	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BLANCHARD 2-3A2		SESW 3-1S-2W	43-013-30008	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 1233 Sold to Coastal Oil & Gas Corp. 12/99
SMITH 1-17C5		CNE 17-3S-5W	43-013-30188	Nov-98	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 1233 Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 11		NWNE 27-3S-6W	43-013-30352	Apr-96	UNECONOMIC PRODUCTION	
CEDAR RIM 12		SWNE 28-3S-6W	43-013-30344	Oct-89	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 14		SWNE 10-3S-6W	43-013-30345	Sep-86	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 16		SWNE 33-3S-6W	43-013-30363	Nov-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 2		SWNE 20-3S-6W	43-013-30019	Aug-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 21		SESE 10-3S-6W	43-013-31169	Oct-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 5A		SESW 16-3S-6W	43-013-31170	Feb-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 8		SWNE 22-3S-6W	43-013-30257	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CHENEY 1-33A2	ii	SWNE 33-1S-2W	43-013-30202	May-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CHENEY 2-33A2		NESE 33-1S-2W	43-013-31042	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CAMPBELL 1-12B2		SWNE 12-2S-2W	43-013-30237	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SMITH 1-6C5		NWNE 6-3S-5W	43-013-30163	Apr-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UCHESNE COUNTY 1-3C4	-	SENW 3-3S-4W	43-013-30065	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
DUCHESNE 1-17C4	 - -	NWNE 17-3S-4W	43-013-30410	Mar-82	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
JENSEN FENZEL 1-20C5		SWNE 20-3S-5W	43-013-30177	Feb-86	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ESTHER ARHI 1-5B1E	-	NWSW 5-2S-1E	43-047-30205	Mar-98	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
HORROCKS 1-6A1		SENW 6-1S-1W	43-013-30390	May-84	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
		SWNE 19-3S-5W	43-013-30382	Dec-81	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
VODA 1-19C5		NWNE 21-5S-4W	43-013-31313	na	NEVER PROD; NO ECONOMIC RESERVES	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 2-21G	30	144141 21-00-444	1.5 0.0 0.010			

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

			LAST	REASON FOR	
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
UTE 1-10A3	SENE 10-1S-3W	43-013-30319	Feb-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BUZZI 1-11B2	SENW 11-2S-2W	43-013-30248	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
	NWNE 10-3S-5W	43-013-30393	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SHRINE 1-10C5	SWSW 32-1S-2W	43-013-31872	Dec-98	COLLAPSED CASING	Sold to Coastal Oil & Gas Corp. 12/99
MORTENSEN 3-32A2	SENW 18-2S-2W	43-013-30397	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
GOODRICH 1-18B2	NESW 24-1S-2W	43-013-30084	Sep-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BOREN 1-24A2	NWSE 24-2S-1W	43-047-30220	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTAH STATE FED 1-24B1	NESW 26-1S-2W	43-013-30083	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
HAMBLIN 1-26A2	SWNE 26-3S-6W	43-013-30412	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-26C6	NESE 7-1S-1W	43-013-30026	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BASTIAN 3-7A1	NWSE 29-1S-1W	43-013-30271	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
DYE 1-29A1 MCELPRANG 1-31A1	NWSE 31-1S-1W	43-013-30190	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
VODA UTE 1-4C5	NWNE 4-3S-5W	43-013-30283	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-4C6	NWNE 4-3S-6W	43-013-30416	. Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MARGUERITE 1-8B2	NWSE 8-2S-2W	43-013-30235	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-9C6	SWNE 9-3S-6W	43-013-30487	Jan-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-9C0	SENW 10-4S-5W	43-013-30088	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-11C6	NESW 11-3S-6W	43-013-30534	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-11C6	SWSW 12-3S-6W	43-013-30500	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-12C6	NENW 23-3S-6W	43-013-30537	. May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-200	SWSW 2-3S-6W	43-013-30531	May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MCELPRANG 2-31A1	NWSW 31-1S-1W	43-013-30836	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
URRUTY 2-34A2	SWSW 34-1S-2W	43-013-30753	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SPRING HOLLOW 2-34Z3	NESW 34-1N-3W	43-013-30234	Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-3C6	NENW 3-3S-6W	43-013-30902	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
: REYNOLD 2-7B1E	SENE 7-2S-1E	43-047-31840	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-9C6	SESE 9-3S-6W	43-013-31096	. May-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CADILLAC 3-6A1	SWSE 6-1S-1W	43-013-30834	. Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
BASTIAN 3-7A1	NESE 7-1S-1W	43-013-30026	. Apr-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 3-9D5	SENW 9-4S-5W	43-013-20179	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ANDERSON 1-A-30B1	SWNE 30-2S-1W	43-013-30783	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

	T		LAST		FUTURE PLANS FOR WELL
WELL NAME	QTR QTR SEC-T-R	API NUMBER	PRODUCED		
CEDAR RIM 5	SWNE 16-3S-3W	43-013-30240	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
	SWNE 21-3S-6W	43-013-30243	Jun-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 6	CSW 21-3S-6W	43-013-31162	May-97	UNECONOMIC PRODUÇTION	Sold to Coastal Oil & Gas Corp. 12/99
CEDAR RIM 6A		43-013-31283	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 10-21		43-013-31548	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 13-22	BC SWSW 22-5S-4W	43-013-30755	Jun-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 4-22	BC NWNW 22-5S-4W		Nov-97	UNECONOMIC PRODUCTION	Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 9-23X	BC NESE 23-5S-5W	43-013-30999	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 9-4B1	SENW 4-2S-1W	43-013-30194		UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-30C5	SWNE 30-3S-5W	43-013-30475	Jul-97	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 5-1D5	SENW 5-4S-5W	43-013-30081	Jun-97		Sold to Coastal Oil & Gas Corp. 12/99
J. LAMICQ ST. 1-6B1	SENW 6-2S-1W	43-013-30210	Sep-87	UNECONOMIC PRODUCTION	0000 00 000000
J. LAWIICU ST. 1-0BT	021177 0 20 117				

JAN 24 2000

DIVISION OF OIL, GAS AND MINING

			LAST	REASON FOR	-
MELL MARKE	QTR QTR SEC-T-R	API NUMBER	PRODUCED	SHUT-IN OR TA'D WELL	FUTURE PLANS FOR WELL
WELL NAME JOHN 1-3B2	NESW 3-2S-2W	43-013-30160	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
	SWSW 12-1S-2W	43-013-30013	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
KENDALL 1-12A2	NWSW 8-1S-5W	43-013-30036	Dec-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
LAMICQ URRUTY 1-8A2	NWSE 4-2S-2W	43-013-30313	Feb-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MEAGHER EST. 1-4B2	SESE 30-3S-4W	43-013-30576	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MOON TRIBAL 1-30C4	NWSE 32-1S-2W	43-013-30929	Mar-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MORTENSEN 2-32A2	NENE 13-2S-4W	43-013-30180	May-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
MYRIN RANCH 1-13B4	NESE 33-1S-2W	43-013-30315	May-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
NORLING 1-9B1	NENW 3-3S-5W	43-013-30333	Sep-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
PHILLIPS FEDERAL 1-3C5	SENW 10-2S-2W	43-013-30215	Aug-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
REESE 1-10B2	SENW 10-23-24V	43-013-30189	Jun-95	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
ROBERTSON 1-29A2	NESW 2-2S-2W	43-013-30105	Jul-88	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2B2		43-013-30098	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SALERATUS WASH 1-7C5	SWNE 7-3S-5W	43-013-30249	May-90	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SHISLER 1-3B1	NWSE 3-2S-1W	43-013-30398	Feb-84	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SPRING HOLLOW 4-36Z3	NESW 36-1N-3W	43-047-30169	Dec-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
STATE 1-6B1E	NWSE 6-2S-1E	43-047-30180	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
STATE 1-7B1E	NWSE 7-2S-1E	43-013-30156	Sep-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
STATE 2-35A2	SENW 35-1S-2W	43-013-30250	Sep-91	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
SUMMERELL EST. 1-30A1	NWSE 30-1S-1W	43-047-30167	Dec-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
TODD 1-2B1	NWSE 2-2S-1W	43-013-31912	N/A		Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 1-26	BC NENE 26-5S-5W	43-013-30046	Apr-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
URRUTY 2-9A2	NESW 9-1S-2W	43-013-30409	Jun-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2A3	NWSE 2-1S-3W	43-013-30392	Sep-92	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 1-2C5	NWNW 2-3S-5W	43-013-31648	Nov-98		Lease HBP; reviewing utility of wellbore in pending waterflood operation
UTE TRIBAL 15-16	BC SWSE 16-5S-4W	43-013-20260	Jan-79	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
: UTE 1-5C5	NWNE 5-3S-5W	43-013-30211	Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE 6-7B3	SWNE 7-2S-3W		Sep-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-25C6	SWNE 25-3S-6W	43-013-30417	Sep-93	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-3C6	SWSE 3-3S-6W	43-013-30413	Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
TRIBAL FEDERAL 1-34B6	SWSE 34-2S-6W		Oct-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-36C6	NENE 36-3S-6W	43-013-30422	Aug-94	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 1-5C4	SENE 5-3S-4W	43-013-30532	Sep-96	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
UTE TRIBAL 2-13C6	NESW 13-3S-6W	43-013-30530	Nov-95	UNECONOMIC PRODUCTION	Sold to Coastal Oil & Gas Corp. 12/99
YACK 1-7A1	NESW 7-1S-1W	43-013-30018	1 1/10/-30	OHEOGRAMOT HODGOTTON	

JAN 24 2000

DIVISION OF OIL, GAS AND MINING



State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

April 19, 2000

Barrett Resources Corporation 1550 Arapahoe St, Twr 3, Suite 1000 Denver, CO 80202

Re: Notification of Sale or Transfer of Fee Lease Interest

The Division has received notification of a operator change from Barrett Resources Corporation to Coastal Oil & Gas Corporation for the following well(s) which are located on fee leases.

Utah Administrative Rule R649-2-10 states: the owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Barrett Resources Corporation of its responsibility to notify all individuals with an interest in this lease (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

Utah Royalty Owners Association Box 1292 Roosevelt, Utah 84066

Your assistance in this matter is appreciated.

Jimmie L. Thompson

Coastal Oil & Gas Corporation

Utah Royalty Owners Association, Martin Brotherson

John R. Baza, Associate Director

Operator File(s)

cc:

<u>Well Name</u>	SecTR.	API Number
Mortensen 3-3A2	32-1S-2W	43-013-31872
Smith 2X-23C7	23-3S-7W	43-013-31637
Lamicq Urruty 1-8A2	08-1S-2W	43-013-30036
Roberston 2-29A2	29-1S-2W	43-013-31150
Cedar Rim 2A	20-3S-6W	43-013-31172
Cadillac 3-6A1	06-1S-1W	43-013-30834
Cedar Rim 2	20-3S-6W	43-013-30019
Buzzi 1-11B2	02-2S-2W	43-013-30248
Norling 1-9B1	09 - 2S-1W	43-013-30315
Hatch 1-5B1	05-2S-1W	43-013-30226
Karl Shisler U 1-3B1	03-2S-1W	43-013-30249
Blanchard Fee 1-3A2	03-1S-2W	43-013-20316
SMB 1-10A2	10-1S-2W	43-013-30012
Lamicq-Urruty 2-9A2	09-1S - 2W	43-013-30046
Horrocks 1-6A1	06-1S-1W	43-013-30390
W. H. Blanchard 2-3A2	03-1S-2W	43-013-30008
Boren 1-24A2	24-1S-2W	43-013-30084
Josephine Voda 1-19C5	19-3S-5W	43-013-30382
Josephine Voda 2-19C5	19-3S-5W	43-013-30553
State 1-7B1E	07-2S-1E	43-047-30180
Anderson 1A-30B1	30-2S-1W	43-013-30783
Mortensen 2-32A2	32-1S-2W	43-013-30929
Philips Ute 1-3C5	03-3S-5W	43-013-30333
Reese Estate 1-10B2	10-2S-2W	43-013-30215
Shrine Hospital 1-10C5	10-3S-5W	43-013-30393
Robertson 1-29A2	20-1S-2W	43-013-30189
Albert Smith 2-8C5	08 - 3S-5W	43-013-30543
Owen Anderson 1-28A2	28-1S-2W	43-013-30150
Cheney 1-33A4	33-1S-2W	43-013-30202
Cheney 2-33A4	33-1S - 2W	43-013-31042
Duchesne County 1-17C4	17-3S-4W	43-013-30410
Hamblin 1-26A2	26-1S-2W	43-013-30083
John 1-3B2	03-2S-2W	43-013-30160
Smith Broadhead 1-9C5	09-3S-5W	43-013-30316
Joseph Smith 1-17C5	17-3S-5W	43-013-30188
Meagher Estate 1-4B2	04-2S-5W	43-013-30313
Ute Tribal 1-5C4	05-3S-4W	43-013-30532
Urruty 2-34A2	34-1S-2W	43-013-30753
Reese Estate 2-10B2	10-2S-2W	43-013-30837
Jensen Fenzel 1-20C5	20-3S-6W	43-013-30177
Ute Fee 2-20C5	20-3S-5W	43-013-30550
J. Lamicq 1-6B1E	06-2S-1E	43-047-30169

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

1. DJJ 2. CDW

Change of Operator (Well Sold)

X Operator Name Change

The operator of the well(s) listed below has changed, effective:	7/1/2006
FROM: (Old Operator):	TO: (New Operator):
N1845-El Paso Production O&G Company	N3065-El Paso E&P Company, LP
1001 Louisiana Street	1001 Louisiana Street
Houston, TX 77002	Houston, TX 77002
Phone: 1 (713) 420-2300	Phone: 1 (713) 420-2131
CA No.	Unit:
OPERATOR CHANGES DOCUMENTATION	
Enter date after each listed item is completed	7/5/2007
1. (R649-8-10) Sundry or legal documentation was received from the	
2. (R649-8-10) Sundry or legal documentation was received from the	
3. The new company was checked on the Department of Commerce	ce, Division of Corporations Database on: 3/30/2006
	Business Number: 2114377-0181
5. If NO , the operator was contacted contacted on:	7
6a. (R649-9-2)Waste Management Plan has been received on:	requested 7/18/06
6b. Inspections of LA PA state/fee well sites complete on:	ok
6c. Reports current for Production/Disposition & Sundries on:	
7. Federal and Indian Lease Wells: The BLM and or the	BIA has approved the merger, name change,
or operator change for all wells listed on Federal or Indian leases	
8. Federal and Indian Units:	
The BLM or BIA has approved the successor of unit operator f	for wells listed on:not yet
9. Federal and Indian Communization Agreements (
The BLM or BIA has approved the operator for all wells listed	within a CA on: n/a
10. Underground Injection Control ("UIC") The D	vivision has approved UIC Form 5, Transfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for the	water disposal well(s) listed on: 7/14/2006
DATA ENTRY:	7/10/2007
1. Changes entered in the Oil and Gas Database on:	7/19/2006 Spread Sheet on: 7/19/2006
2. Changes have been entered on the Monthly Operator Change S	7/19/2006
3. Bond information entered in RBDMS on:	7/19/2006
4. Fee/State wells attached to bond in RBDMS on:	7/19/2006
5. Injection Projects to new operator in RBDMS on:	7/5/2006
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	71312000
BOND VERIFICATION:	
1. Federal well(s) covered by Bond Number:	103601420
2. Indian well(s) covered by Bond Number:	103601473
3. (R649-3-1) The NEW operator of any fee well(s) listed covered	by Bond Number 400JU0708
a. The FORMER operator has requested a release of liability from t	heir bond on:n/a applicable wells moved
The Division sent response by letter on:	n/a
LEASE INTEREST OWNER NOTIFICATION:	
4. (R649-2-10) The FORMER operator of the fee wells has been co	ontacted and informed by a letter from the Division
of their responsibility to notify all interest owners of this change	on: <u>7/20/2006</u>
COMMENTS:	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DEPAR IMENT OF NATURAL RESCU	NOLO			
	DIVISION OF OIL, GAS AND MI			1 Tr.	DESIGNATION AND SERIAL NUMBER:
SUNDRY	Y NOTICES AND REPORTS	S ON WEL	LS	6, IF INDIA	AN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill in drill horizontal	new wells, significantly deepen existing wells below curleterals. Use APPLICATION FOR PERMIT TO DRILL!	rrent bottom-hole dept form for such propose	h, reenter plugged wells, or to	7. UNIT or	CA AGREEMENT NAME:
TYPE OF WELL OIL WELL					IAME and NUMBER:
2. NAME OF OPERATOR:	= = = = = = = = = = = = = = = = = = = =	11015		9. API NUI	
	OIL AND GAS COMPANY	N1845	GHOAT AN INDER	10 EIELD	AND POOL, OR WILDCAT:
3, ADDRESS OF OPERATOR: 1339 EL SEGUNDO AVE NE	ALBUQUERQUE NM	87113	PHONE NUMBER: (505) 344-9380	1000	ATTACHED
4, LOCATION OF WELL FOOTAGES AT SURFACE: SEE	ATTACHED	7		COUNTY:	UINTAH & DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RAP	NGE, MERIDIAN:			STATE:	UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE	OF NOTICE, REPO	RT, OR	OTHER DATA
TYPE OF SUBMISSION			YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		R	EPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	=	DETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	☐ NEW CONS		=	EMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR			UBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING	PLUG AND			ENT OR FLARE (ATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL NAME CHANGE WELL STATUS		ON (START/RESUME)		ATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		ION OF WELL SITE		THER: CHANGE OF
	CONVERT WELL TYPE	<u> </u>	TE - DIFFERENT FORMATION		OPERATOR
12. DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS. Clearly show all	pertinent details inc	cluding dates, depths, volume	es, etc.	
TRANSFERRED ITS OP	HAT EL PASO PRODUCTION O ERATORSHIP TO EL PASO E&F SO E&P COMPANY, L.P. IS CON ATIONS.	COMPANY,	L.P. (NEW OPERA	TOR) El	FFECTIVE JUNE 30, July
FOR THE OPERATIONS OF UTAH STATEWIDE	IY, L.P. IS RESPONSIBLE UNDE CONDUCTED UPON LEASED I BLANKET BOND NO. 400JU0705 JREAU OF INDIAN AFFAIRS NA	LANDS. BON 5, BUREAU C	ID COVERAGE IS F F LAND MANAGEM	PROVIDI	ED BY THE STATE
1001 Louisiana Houston, TX 77002	any, L. P. N3065				
William M. Griffi	n, Sr. Vice President				
NAME (PLEASE PRINT) CHERYL	CAMERON	TITL	AUTHORIZED R	EGULA	TORY AGENT
SIGNATURE They (James	DAT	6/20/2006		
This space for State use only) APPROV	ED 71/9106				RECEIVED

APPROVED 7/19/06
Carline Russell

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician (See Instructions on Reverse Side)

RECEIVED
JUL 0 5 2006

DIV. OF OIL, GAS & MINING

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)	Operator Name Change/Merger											
The operator of the well(s) listed below has chan	ged, e	effective	e:	6/1/2012								
FROM: (Old Operator):				TO: (New O	perator):							
N3065- El Paso E&P Company, L.P.				N3850- EP En	ergy E&P C	ompany, L.P.						
1001 Louisiana Street				1001 Louisiana	•••	,						
Houston, TX. 77002				Houston, TX. 77002								
Phone: 1 (713) 997-5038				Phone: 1 (713) 997-5038								
CA No.				Unit: N/A								
WELL NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS				
See Attached List												
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was 2. (R649-8-10) Sundry or legal documentation was 3. The new company was checked on the Departs	as rece	eived fr	rom the	NEW operator	on:	6/25/2012 6/25/2012 Database on:		6/27/2012				
4a. Is the new operator registered in the State of U				Business Numl	ber:	2114377-0181	•					
5a. (R649-9-2)Waste Management Plan has been re				Yes	-							
5b. Inspections of LA PA state/fee well sites comp				N/A 6/25/2012	-							
5c. Reports current for Production/Disposition & S			- DIA 1		_	chanca						
6. Federal and Indian Lease Wells: The BL					_	=	DIA	Not Descined				
or operator change for all wells listed on Feder	ai or i	ingian i	leases (on:	BLM	_ N/A	BIA	_Not Received				
7. Federal and Indian Units:	£			muualla liutad am		NI/A						
The BLM or BIA has approved the successor		-				N/A	-					
8. Federal and Indian Communization Ag	•			•		37/4						
The BLM or BIA has approved the operator					<i>5</i> T	N/A						
9. Underground Injection Control ("UIC"	•		-	-			-	61				
Inject, for the enhanced/secondary recovery ur	nit/pro	ject for	r the w	ater disposal we	il(s) listed o	n: Se	cond Oper	Chg				
DATA ENTRY:												
1. Changes entered in the Oil and Gas Database			_	6/29/2012	_							
2. Changes have been entered on the Monthly Op	perate	or Cha	inge Sp			6/29/2012	•					
3. Bond information entered in RBDMS on:				6/29/2012	-							
4. Fee/State wells attached to bond in RBDMS or				6/29/2012	-							
5. Injection Projects to new operator in RBDMS		D Alon		6/29/2012	- NI/A							
6. Receipt of Acceptance of Drilling Procedures 1	or Ar	-D/Nev	V OII.		N/A	-						
BOND VERIFICATION:				102601400								
1. Federal well(s) covered by Bond Number:				103601420	_							
2. Indian well(s) covered by Bond Number:		1/a\ 1;a4	ad aas	103601473	umhan	400JU0705						
3a. (R649-3-1) The NEW operator of any state/fe				•		400300703	_					
3b. The FORMER operator has requested a release	se of li	iability	from t	heir bond on:	N/A							
LEASE INTEREST OWNER NOTIFIC	CATI	ON:				-						
4. (R649-2-10) The NEW operator of the fee wells	s has t	been co	ntacte	d and informed b	by a letter fr	om the Division						
of their responsibility to notify all interest owne					6/29/2012							
COMMENTS:												
Disposal and Injections wells will be moved wh	en U	IC 5 is	receiv	/ed.								

STATE OF UTAH

	DEL VILLATION INVIDICATIVE DEPO	NOLO .	
ſ	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: Multiple Leases
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill no	ew wells, significantly deepen existing wells below cun terals. Use APPLICATION FOR PERMIT TO DRILL fr	rent bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
TYPE OF WELL OIL WELL		omner daar proposed.	8. WELL NAME and NUMBER:
	GAS WELL OTHER _		See Attached
2. NAME OF OPERATOR: El Paso E&P Company, L.	.P. Atl	tn: Maria Gomez	9. API NUMBER:
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
	Houston STATE TX ZIP	77002 (713) 997-5038	See Attached
4. LOCATION OF WELL FOOTAGES AT SURFACE: See At	ltached		COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:		STATE: UTAH
CHECK APPE	POPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT OR OTHER DATA
TYPE OF SUBMISSION	T		KI, OKOTILKBAIA
_	ACIDIZE	TYPE OF ACTION DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	CASING REPAIR	=	
Approximate date work will start:		NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
C CURSTOUS NET DEPOST	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER: Change of
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	Name/Operator
(new Operator) effective J well locations. EP Energy E&P Company upon leased lands. Bond	une 1, 2012 and that EP Energy	E&P Company, L.P. is considere	No. 400JU0705, Bureau of Land
Frank W. Falleri Vice President El Paso E&P Company, L.		Frank W. Falleri Sr. Vice President EP Energy E&P Co	ompany, L.P.
NAME (PLEASE PRINT) Maria S. C	Somez	тіті. E Principal Regulat	ory Analyst
SIGNATURE MAYOR	H. Borrer	DAYE 6/22/2012	
This space for State use only)		REC	CEIVED
APPROVED L	129/2012		2 5 2012
Rachellm	ndina	JUN	T 2 TAIT
5/2000		uctions on Reverse Side)	GASRMINING

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician Rachel Modim

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

							Well	Well	
Well Name	Sec	TWP	RNG	API Number	Entity	Lease Type	Type	Status	Conf
DWR 3-17C6	17	0308	060W	4301350070		14204621118	OW	APD	С
LAKEWOOD ESTATES 3-33C6	33	0308	060W	4301350127		1420H621328	OW	APD	С
YOUNG 3-15A3	15	I		4301350122		FEE	OW	APD	С
WHITING 4-1A2	01			4301350424		Fee	OW	APD	С
EL PASO 4-34A4	34			4301350720		Fee	ow	APD	C
YOUNG 2-2B1	02			4304751180		FEE	ow	APD	C
LAKE FORK RANCH 3-10B4	10			4301350712	19221		OW	DRL	C
LAKE FORK RANCH 4-26B4	26			4301350712			OW	DRL	C
							OW	DRL	C
LAKE FORK RANCH 4-24B4	24	1		4301350717					
Cook 4-14B3	14			4301351162			OW	DRL	C
Peterson 4-22C6	22			4301351163			OW	DRL	С
Lake Fork Ranch 4-14B4	14			4301351240			OW	DRL	С
Melesco 4-20C6	20			4301351241			OW	DRL	С
Peck 3-13B5	13			4301351364			OW	DRL	С
Jensen 2-9C4	09			4301351375			OW	DRL	С
El Paso 3-5C4	05	030S	040W	4301351376	18563	Fee	OW	DRL	С
ULT 6-31	31	030S	020E	4304740033		FEE	OW	LA	
OBERHANSLY 2-2A1	02	0108	010W	4304740164		FEE	OW	LA	
DWR 3-15C6	15			4301351433		14-20-H62-4724		NEW	С
Lake Fork Ranch 5-23B4	23			4301350739		Fee	ow	NEW	
Duchesne Land 4-10C5	10			4301351262		Fee	OW	NEW	С
Cabinland 4-9B3	09			4301351374		Fee	OW	NEW	C
			<u> </u>	4301351374		Fee	OW	NEW	C
Layton 4-2B3	02								C
Golinski 4-24B5	24			4301351404		Fee	OW	NEW	
Alba 1-21C4	21			4301351460		Fee	OW	NEW	С
Allison 4-19C5	19			4301351466		Fee	OW	NEW	С
Seeley 4-3B3	03			4301351486		Fee	OW	NEW	С
Allen 4-25B5	25			4301351487		Fee	OW	NEW	С
Hewett 2-6C4	06	0308	040W	4301351489		Fee	OW	NEW	С
Young 2-7C4	07	0308	040W	4301351500		Fee	OW	NEW	С
Brighton 3-31A1E	31	0108	010E	4304752471		Fee	OW	NEW	С
Hamaker 3-25A1	25			4304752491		Fee	OW	NEW	С
Bolton 3-29A1E	29			4304752871		Fee	OW	NEW	С
HORROCKS 5-20A1	20			4301334280	17378		OW	OPS	C
DWR 3-19C6	19					14-20-462-1120		P	
						14-20-462-1131		P	
DWR 3-22C6						14-20-462-1323		P	
DWR 3-28C6								P	+
UTE 1-7A2						14-20-462-811	OW		
UTE 2-17C6	17	I				14-20-H62-1118		P	
WLR TRIBAL 2-19C6	19	L		1		14-20-H62-1120		Р	
CEDAR RIM 10-A-15C6	15					14-20-H62-1128		Р	
CEDAR RIM 12A	28	0308	060W	4301331173	10672	14-20-H62-1323	OW	Р	
UTE-FEE 2-33C6	33	030S	060W	4301331123	10365	14-20-H62-1328	OW	Р	
TAYLOR 3-34C6	34	0308	060W	4301350200	17572	1420H621329	OW	P	
BAKER UTE 2-34C6	34					14-20-H62-1329	OW	Р	
UTE 3-35Z2 K						14-20-H62-1614		Р	1
UTE 1-32Z2	32					14-20-H62-1702		Р	
UTE TRIBAL 1-33Z2	33			4301330334		14-20-H62-1703		P	+
						14-20-H62-1703		P	
UTE 2-33Z2								P	
UTE TRIBAL 2-34Z2	34	4		<u> </u>		14-20-H62-1704			+
LAKE FORK RANCH 3-13B4	13					14-20-H62-1743		P	
UTE 1-28B4	28			4301330242		14-20-H62-1745		P	<u> </u>
UTE 1-34A4	34	·		4301330076		14-20-H62-1774		Р	
	26	0108	04010	4301330069	1580	14-20-H62-1793	OW	Р	
UTE 1-36A4	36	0103	OTOVV	730 1330003	1000	11 LO 1102 1700	<u> </u>		
UTE 1-36A4 UTE 1-1B4	01			4301330129		14-20-H62-1798		P	

LITE 4 OFAO	25	0400	02014	4204220270	1000	44 00 HG2 4902	OVA	Р	
UTE 1-25A3 UTE 2-25A3	25 25			4301330370		14-20-H62-1802 14-20-H62-1802	<u> </u>	P	
UTE 1-26A3	26	 		4301331343		14-20-H62-1803	}	P	
UTE 2-26A3	26					14-20-H62-1803		P	
UTE TRIBAL 4-35A3		1	1			1420H621804	OW	P	С
	35			L	i	14-20-H62-1804		P	<u></u>
UTE 2-35A3	35								
UTE 3-35A3	35					14-20-H62-1804		Р	ļ
UTE 1-6B2	06			4301330349		14-20-H62-1807		P	
UTE 2-6B2	06					14-20-H62-1807		P	
UTE TRIBAL 3-6B2	06					14-20-H62-1807		Р	С
POWELL 4-19A1	19			4301330071		14-20-H62-1847		Р	ļ
COLTHARP 1-27Z1	27			4301330151		14-20-H62-1933		P	
UTE 1-8A1E	08		L	4304730173		14-20-H62-2147		Р	
UTE TRIBE 1-31	31			4301330278		14-20-H62-2421		Ρ	ļ
UTE 1-28B6X	28					14-20-H62-2492		Р	
RINKER 2-21B5	21					14-20-H62-2508		Р	
MURDOCK 2-34B5	34					14-20-H62-2511		Р	
UTE 1-35B6	35			4301330507		14-20-H62-2531		Р	
UTE TRIBAL 1-17A1E	17	1 -		4304730829	1	14-20-H62-2658		Р	
UTE 2-17A1E	17	0108	010E	4304737831	16709	14-20-H62-2658	OW	Р	
UTE TRIBAL 1-27A1E	27	0108	010E	4304730421	800	14-20-H62-2662	OW	Р	
UTE TRIBAL 1-35A1E	35	0108	010E	4304730286	795	14-20-H62-2665	OW	P	
UTE TRIBAL 1-15A1E	15	0108	010E	4304730820	850	14-20-H62-2717	OW	Р	ļ ·
UTE TRIBAL P-3B1E	03			4304730190		14-20-H62-2873		Р	
UTE TRIBAL 1-22A1E	22			4304730429		14-20-H62-3103		Р	ļ
B H UTE 1-35C6	35					14-20-H62-3436		Р	<u> </u>
BH UTE 2-35C6	35					14-20-H62-3436		Р	<u></u>
MCFARLANE 1-4D6	04					14-20-H62-3452		Р	
UTE TRIBAL 1-11D6	11			4301330482		14-20-H62-3454		P	
CARSON 2-36A1	36			4304731407	4	14-20-H62-3806		P	
UTE 2-14C6	14			4301330775		14-20-H62-3809	+	P	
DWR 3-14C6	14				1	14-20-H62-3809		P	
THE PERFECT "10" 1-10A1	10		L	4301330935		14-20-H62-3855		P	ļ
BADGER-SAM H U MONGUS 1-15A1	15			4301330949		14-20-H62-3860		P	
MAXIMILLIAN-UTE 14-1	14			4301330726		14-20-H62-3868		<u>.</u> Р	-
FRED BASSETT 1-22A1	22			4301330781		14-20-H62-3880	1	P	t
UTE TRIBAL 1-30Z1	30					14-20-H62-3910		P	
UTE LB 1-13A3	13			4301330894		14-20-H62-3980		P	
	22					14-20-H62-4614		P	ļ
UTE 2-22B6 UINTA OURAY 1-1A3						14-20-H62-4664		P	
	01					14-20-H62-4752		P	
UTE 1-6D6	06					1420H624801		P	
UTE 2-11D6	11						OW		
UTE 1-15D6	15					14-20-H62-4824		P	<u> </u>
UTE 2-15D6	15					14-20-H62-4824		P	
HILL 3-24C6	24					1420H624866	OW	P	С
BARCLAY UTE 2-24C6R	24			L		14-20-H62-4866		P	
BROTHERSON 1-2B4	02			4301330062		FEE	OW	P	ļ
BOREN 1-24A2	24			4301330084		FEE	OW	Р	
FARNSWORTH 1-13B5	13			4301330092		FEE	OW	Р	
BROADHEAD 1-21B6	21			4301330100		FEE	OW	P	
ASAY E J 1-20A1	20	- 		4301330102		FEE	OW	Р	<u> </u>
HANSON TRUST 1-5B3	05			4301330109		FEE	OW	Р	
ELLSWORTH 1-8B4	08			4301330112		FEE	OW	Р	L
ELLSWORTH 1-9B4	09			4301330118		FEE	OW	Р	
ELLSWORTH 1-17B4	17			4301330126		FEE	OW	Р	
CHANDLER 1-5B4	05	0208	040W	4301330140	1685	FEE	OW	Р	
HANSON 1-32A3	32	0108	030W	4301330141	1640	FEE	OW	Р	
JESSEN 1-17A4	17			4301330173		FEE	OW	P	T

LIENIKINO 4 4DO	04	0200	020\4/	4204220475	4700	ree	OW	Р
JENKINS 1-1B3	01	<u> </u>		4301330175	I	FEE FEE	OW	P
GOODRICH 1-2B3	02			4301330182	<u> </u>	FEE	OW	P
ELLSWORTH 1-19B4	19			4301330183			OW	P
DOYLE 1-10B3	10			4301330187		FEE		P
JOS. SMITH 1-17C5	17			4301330188		FEE	OW	
RUDY 1-11B3	11			4301330204		FEE	OW	P
CROOK 1-6B4	06			4301330213		FEE	OW	P
HUNT 1-21B4	21			4301330214		FEE	OW	P
LAWRENCE 1-30B4	30			4301330220	1	FEE	OW	P
YOUNG 1-29B4	29			4301330246		FEE	OW	P
GRIFFITHS 1-33B4	33	1		4301330288		FEE	OW	P
POTTER 1-2B5	02	h		4301330293		FEE	OW	P
BROTHERSON 1-26B4	26			4301330336		FEE	OW	P
SADIE BLANK 1-33Z1	33			4301330355		FEE	OW	Р
POTTER 1-24B5	24	I		4301330356		FEE	OW	P
WHITEHEAD 1-22A3	22			4301330357		FEE	OW	Р
CHASEL MILLER 2-1A2	01	1	L	4301330360		FEE	OW	Р
ELDER 1-13B2	13			4301330366	<u> </u>	FEE	OW	P
BROTHERSON 2-10B4	10			4301330443		FEE	OW	Р
FARNSWORTH 2-7B4	07	t		4301330470		FEE	OW	Р
TEW 1-15A3	15			4301330529		FEE	OW	Р
UTE FEE 2-20C5	20			4301330550	L	FEE	OW	P
HOUSTON 1-34Z1	34			4301330566		FEE	OW	Р
GALLOWAY 1-18B1	18			4301330575		FEE	OW	Р
SMITH 1-31B5	31	1		4301330577		FEE	OW	P
LEBEAU 1-34A1	34			4301330590		FEE	OW	Р
LINMAR 1-19B2	19	020S	020W	4301330600	9350	FEE	OW	Р
WISSE 1-28Z1	28	010N	010W	4301330609	905	FEE	OW	Р
POWELL 1-21B1	21	0208	010W	4301330621	910	FEE	OW	Р
HANSEN 1-24B3	24	0208	030W	4301330629	2390	FEE	OW	P
OMAN 2-4B4	04	0208	040W	4301330645	9125	FEE	OW	P
DYE 1-25Z2	25			4301330659		FEE	OW	Р
H MARTIN 1-21Z1	21	010N	010W	4301330707	925	FEE	OW	P
JENSEN 1-29Z1	29	010N	010W	4301330725	9110	FEE	OW	Р
CHASEL 2-17A1 V	17	010S	010W	4301330732	9112	FEE	OW	Р
BIRCHELL 1-27A1	27			4301330758		FEE	OW	Р
CHRISTENSEN 2-8B3	08	0208	030W	4301330780	9355	FEE	OW	Р
LAMICQ 2-5B2	05	0208	020W	4301330784	2302	FEE	OW	Р
BROTHERSON 2-14B4	14	0208	040W	4301330815	10450	FEE	OW	Р
MURRAY 3-2A2	02	010S	020W	4301330816	9620	FEE	OW	Р
HORROCKS 2-20A1 V	20	0108	010W	4301330833	8301	FEE	OW	Р
BROTHERSON 2-2B4	02	0208	040W	4301330855	8420	FEE	OW	P
ELLSWORTH 2-8B4	08	L	L	4301330898		FEE	OW	Р
OMAN 2-32A4	32	010S	040W	4301330904	10045	FEE	OW	Р
BELCHER 2-33B4	33	0208	040W	4301330907	9865	FEE	OW	Р
BROTHERSON 2-35B5	35	0208	050W	4301330908	9404	FEE	OW	P
HORROCKS 2-4A1 T	04	010S	010W	4301330954	9855	FEE	OW	Р
JENSEN 2-29A5	29	010S	050W	4301330974	10040	FEE	OW	P
UTE 2-34A4	34	010S	040W	4301330978	10070	FEE	OW	P
CHANDLER 2-5B4	05			4301331000			OW	P
BABCOCK 2-12B4	12	0208	040W	4301331005	10215	FEE	OW	Р
BADGER MR BOOM BOOM 2-29A1	29	0108	010W	4301331013	9463	FEE	OW	Р
BLEAZARD 2-18B4	18	020\$	040W	4301331025	1566	FEE	OW	Р
BROADHEAD 2-32B5	32	020S	050W	4301331036	10216	FEE	OW	P
ELLSWORTH 2-16B4	16			4301331046			OW	P
RUST 3-4B3	04			4301331070		FEE	OW	Р
HANSON TRUST 2-32A3	32	0108	030W	4301331072	1641	FEE	OW	Р
BROTHERSON 2-11B4	11	020\$	040W	4301331078	1541	FEE	OW	P

LIANCON TRUCT 2 EP2	ΩE	0206	020144	42042	24070	1626	FEE	OW	Р	1
HANSON TRUST 2-5B3 BROTHERSON 2-15B4	05 15			43013 43013			FEE	OW	P	
MONSEN 2-27A3	27			43013			FEE	OW	P	
ELLSWORTH 2-19B4				43013			FEE	OW	P	
HUNT 2-21B4	19 21			43013			FEE	OW	P	
							FEE	OW	P	
JENKINS 2-1B3	01			43013					P	
POTTER 2-24B5	24			43013			FEE	OW	P	
POWELL 2-13A2 K	13			43013			FEE	OW	<u> </u>	
JENKINS 2-12B3	12			43013				OW	P	
MURDOCK 2-26B5	26			43013			FEE	OW	P	
BIRCH 3-27B5	27			43013			FEE	OW	P	
ROBB 2-29B5	29			43013				OW	Р	
LAKE FORK 2-13B4	13			43013				OW	P	
DUNCAN 3-1A2 K	01			43013				OW	Р	
HANSON 2-9B3	09			43013				OW	Р	
ELLSWORTH 2-9B4	09			43013				OW	Р	
UTE 2-31A2	31			43013				OW	Р	
POWELL 2-19A1 K	19			43013			FEE	OW	Р	
CEDAR RIM 8-A	22			43013				OW	Р	
POTTER 2-6B4	06			43013				OW	Р	
MILES 2-1B5	01	020S	050W	43013	31257	11062	FEE	OW	Р	
MILES 2-3B3	03			43013				OW	P	
MONSEN 2-22A3	22	0108	030W	43013	31265	11098	FEE	OW	Р	
WRIGHT 2-13B5	13	020S	050W	43013	31267	11115	FEE	OW	P	
TODD 2-21A3	21	0108	030W	43013	31296	11268	FEE	OW	P	
WEIKART 2-29B4	29		<u> </u>	43013				OW	Р	
YOUNG 2-15A3	15			43013				OW	Р	
CHRISTENSEN 2-29A4	29			43013				OW	Р	
BLEAZARD 2-28B4	28			43013				OW	Р	
REARY 2-17A3	17			43013				OW	Р	
LAZY K 2-11B3	11			43013				OW	P	
LAZY K 2-14B3	14			43013				OW	Р	
MATTHEWS 2-13B2	13			43013				OW	P	L
LAKE FORK 3-15B4	15			43013				OW	P	·
STEVENSON 3-29A3	29			43013				ow	P	
MEEKS 3-8B3	08		1	43013		L		OW	Р	l
ELLSWORTH 3-20B4	20			43013				ow	P	
DUNCAN 5-13A2	13			43013				ow	P	
	17			43013				OW	P	
OWL 3-17C5	24			43013				OW	P	ļ
BROTHERSON 2-24 B4								ow	P	ļ
BODRERO 2-15B3	15			43013					P	<u> </u>
BROTHERSON 2-25B4	25			43013				OW		
CABINLAND 2-16B3	16			43013				OW	Р	
KATHERINE 3-29B4	29			43013				OW	P	
SHRINERS 2-10C5	10			43013				OW	P	
BROTHERSON 2-26B4	26			43013				OW	P	
MORTENSEN 4-32A2	32			43013				OW	P	Ļ
FERRARINI 3-27B4	27			43013				OW	Р	
RHOADES 2-25B5	25			43013				OW	P	
CASE 2-31B4	31			43013				OW	Р	Ĺ
ANDERSON-ROWLEY 2-24B3	24			43013				OW	Р	
SPROUSE BOWDEN 2-18B1	18	0208	010W	43013	33808	16677	FEE	OW	Р	L
BROTHERSON 3-11B4	11			43013				OW	Р	L
KOFFORD 2-36B5	36	020S	050W	43013	33988	17048	FEE	OW	P	
ALLEN 3-7B4	07			43013				OW	P	
BOURNAKIS 3-18B4	18			43013		+		OW	Р	
MILES 3-12B5	12			43013				OW	P	
OWL and HAWK 2-31B5	31			43013		<u> </u>		OW	Р	
<u>, - ,</u>										

OWL and HAWK 4-17C5	17	0305	050W	4301334193	17387	FFF	OW	Р	T
DWR 3-32B5	32			4301334207			OW	P	
LAKE FORK RANCH 3-22B4	22			4301334261			ow	P	
HANSON 3-9B3	09		1	4301350065	i		OW	P	+
DYE 2-28A1	28			4301350066		L	ow	P	+
MEEKS 3-32A4	32			4301350069			OW	P	
HANSON 4-8B3	08			4301350088			OW	P	С
LAKE FORK RANCH 3-14B4	14			4301350088			OW	P	<u> </u>
							OW	P	
ALLEN 3-9B4	09			4301350123					+
HORROCKS 4-20A1	20			4301350155			OW	P	
HURLEY 2-33A1	33			4301350166			OW	P	
HUTCHINS/CHIODO 3-20C5	20			4301350190			OW	P	
ALLEN 3-8B4	08			4301350192			OW	P	
OWL and HAWK 3-10C5	10			4301350193			OW	P	
OWL and HAWK 3-19C5	19		+	4301350201			OW	Р	
EL PASO 4-29B5	29			4301350208			OW	P	С
DONIHUE 3-20C6	20			4301350270			OW	Р	
HANSON 3-5B3	05			4301350275			OW	Р	С
SPRATT 3-26B5	26	020S	050W	4301350302	17668	FEE	OW	Р	
REBEL 3-35B5	35	020S	050W	4301350388	17911	FEE	OW	P	С
FREEMAN 4-16B4	16	0208	040W	4301350438	17935	Fee	OW	Р	С
WILSON 3-36B5	36	0208	050W	4301350439	17936	Fee	OW	Р	С
EL PASO 3-21B4	21	0208	040W	4301350474	18123	Fee	OW	P	С
IORG 4-12B3	12			4301350487			OW	Р	С
CONOVER 3-3B3	03			4301350526			OW	Р	С
ROWLEY 3-16B4	16			4301350569			OW	Р	С
POTTS 3-14B3	14			4301350570			OW	P	C
POTTER 4-27B5	27			4301350571			OW	P	C
EL PASO 4-21B4	21			4301350572			OW	P	C
LAKE FORK RANCH 3-26B4	26			4301350707	1		ow	P	C
LAKE FORK RANCH 3-25B4	25			4301350711			OW	P	C
LAKE FORK RANCH 4-23B4	23	+	+	4301350713			OW	P	C
LAKE FORK RANCH 4-25B4	15			4301350715			OW	P	C
	24			4301350716			OW	P	C
LAKE FORK RANCH 3-24B4 GOLINSKI 1-8C4					L		OW	P	C
	08			4301350986				P	<u> </u>
J ROBERTSON 1-1B1	01			4304730174		FEE	OW	P	+
TIMOTHY 1-8B1E	08			4304730215		FEE	OW		
MAGDALENE PAPADOPULOS 1-34A1E	34			4304730241		FEE	OW	P	+
NELSON 1-31A1E	31			4304730671		FEE	OW		
ROSEMARY LLOYD 1-24A1E	24			4304730707		FEE	OW	Р	
H D LANDY 1-30A1E	30			4304730790		FEE	OW	P	
WALKER 1-14A1E	14			4304730805		FEE	OW	Р	<u> </u>
BOLTON 2-29A1E	29			4304731112		FEE	OW	Р	
PRESCOTT 1-35Z1	35			4304731173		FEE	OW	P	
BISEL GURR 11-1	11			4304731213	1	FEE	OW	Р	
UTE TRIBAL 2-22A1E	22			4304731265		FEE	OW	P	
L. BOLTON 1-12A1	12	0105	010W	4304731295	920	FEE	OW	P	
FOWLES 1-26A1	26			4304731296		FEE	OW	Р	
BRADLEY 23-1	23	0108	010W	4304731297	8435	FEE	OW	Р	
BASTIAN 1-2A1	02			4304731373		FEE	OW	P	
D R LONG 2-19A1E	19			4304731470			OW	Р	1
D MOON 1-23Z1	23			4304731479			OW	P	
O MOON 2-26Z1	26			4304731480			OW	P	-
LILA D 2-25A1	25			4304731797			OW	P	
LANDY 2-30A1E	30			4304731797			OW	P	
WINN P2-3B1E	03			4304731893			OW	P	-+
BISEL-GURR 2-11A1	11			4304735410		The second secon	OW	P	+
							OW	P	
FLYING J FEE 2-12A1	12	10102	O IOVV	4304739467	10000	FEE	UVV	<u>;</u> Г	

	144	10000	1040144	1400450504	110510		014	15	
HARVEST FELLOWSHIP CHURCH 2-14B1	14			4304739591			OW	Р	
OBERHANSLY 3-11A1	11			4304739679			OW	P	ļ
DUNCAN 2-34A1	34			4304739944		L	OW	P	
BISEL GURR 4-11A1	11			4304739961			OW	P	
KILLIAN 3-12A1	12			4304740226			OW	P	ļ
WAINOCO ST 1-14B1	14			4304730818		ML-24306-A	OW	Р	
UTAH ST UTE 1-35A1	35			4304730182			OW	Р	ļ
STATE 1-19A4	19			4301330322		ML-27912	OW	P	
FEDERAL 2-28E19E	28					UTU-0143512	OW	Р	
FEDERAL 1-28E19E	28			4304730175		UTU143512	OW	Р	
BLANCHARD 1-3A2	03	010S	020W	4301320316	5877	FEE	OW	PA	
W H BLANCHARD 2-3A2	03			4301330008		FEE	OW	PA	
YACK U 1-7A1	07	0108	010W	4301330018	5795	FEE	OW	PA	
JAMES POWELL 3	13	0108	020W	4301330024	8305	FEE	WD	PA	
BASTIAN 1 (3-7D)	07	0108	010W	4301330026	5800	FEE	OW	PA	
LAMICQ-URRUTY 1-8A2	08	0108	020W	4301330036	5975	FEE	OW	PA	
BLEAZARD 1-18B4	18	0208	040W	4301330059	11262	FEE	OW	PA	
OLSEN 1-27A4	27	010S	040W	4301330064	1565	FEE	OW	PA	
EVANS 1-31A4	31	0108	040W	4301330067	5330	FEE	OW	PA	
HAMBLIN 1-26A2	26		1	4301330083	L	FEE	OW	PA	1
HARTMAN 1-31A3	31			4301330093			OW	PA	
FARNSWORTH 1-7B4	07			4301330097		FEE	OW	PA	
POWELL 1-33A3	33			4301330105		FEE	OW	PA	
LOTRIDGE GATES 1-3B3	03			4301330117		FEE	OW	PA	
REMINGTON 1-34A3	34		L	4301330139	1	FEE	OW	PA	<u> </u>
ANDERSON 1-28A2	28			4301330150		FEE	OW	PA	†
RHOADES MOON 1-35B5	35			4301330155		FEE	OW	PA	
JOHN 1-3B2	03			4301330160		FEE	ow	PA	ļ — — —
SMITH 1-6C5	06			4301330163		FEE	OW	PA	
HORROCKS FEE 1-3A1	03			4301330171		FEE	OW	PA	
WARREN 1-32A4	32			4301330174		FEE	ow	PA	
JENSEN FENZEL 1-20C5	20			4301330177		FEE	ow	PA	†
MYRIN RANCH 1-13B4	13			4301330180		FEE	OW	PA	
BROTHERSON 1-27B4	27			4301330185		FEE	OW	PA	
JENSEN 1-31A5	31			4301330186		FEE	OW	PA	
ROBERTSON 1-29A2	29			4301330189		FEE	ow	PA	
WINKLER 1-28A3	28			4301330191			OW	PA	ļ
CHENEY 1-33A2	33			4301330202			OW	PA	+
J LAMICQ STATE 1-6B1	06			4301330210		FEE	OW	PA	
REESE ESTATE 1-10B2	10			4301330215		FEE	ow	PA	+
REEDER 1-17B5	17			4301330218		FEE	OW	PA	+
ROBERTSON UTE 1-2B2	02			4301330215		FEE	OW	PA	
HATCH 1-5B1	05			4301330225		FEE	OW	PA	
BROTHERSON 1-22B4	22			4301330227		FEE	ow	PA	+
				4301330227			OW	PA	
ALLRED 1-16A3	16			4301330232			OW	PA	+
BIRCH 1-35A5	35							PA	
MARQUERITE UTE 1-8B2	08			4301330235			OW		<u> </u>
BUZZI 1-11B2	11			4301330248			OW	PA	
SHISLER 1-3B1	03			4301330249	+		OW	PA	ļ
TEW 1-1B5	01			4301330264		FEE	OW	PA	
EVANS UTE 1-19B3	19		+	4301330265			OW	PA	+
SHELL 2-27A4	27			4301330266			WD	PA	ļ
DYE 1-29A1	29			4301330271			OW	PA	<u> </u>
VODA UTE 1-4C5	04			4301330283			OW	PA	ļ
BROTHERSON 1-28A4	28			4301330292			OW	PA	-
MEAGHER 1-4B2	04			4301330313		FEE	OW	PA	ļ
NORLING 1-9B1	09			4301330315		FEE	OW	PA	ļ
S. BROADHEAD 1-9C5	09	030S	050W	4301330316	5940	FEE	OW	PA	

THACTING A GOAG	00	0400	000141	100100001	140000		10141	54
TIMOTHY 1-09A3	09			4301330321			OW	PA
BARRETT 1-34A5	34			4301330323		FEE	OW	PA
MEAGHER TRIBAL 1-9B2	09			4301330325		FEE	OW	PA
PHILLIPS UTE 1-3C5	03			4301330333		FEE	OW	PA
ELLSWORTH 1-20B4	20			4301330351		FEE	OW	PA
LAWSON 1-28A1	28			4301330358		FEE	ow	PA
AMES 1-23A4	23			4301330375		FEE	OW	PA
HORROCKS 1-6A1	06			4301330390		FEE	OW	PA
SHRINE HOSPITAL 1-10C5	10			4301330393		FEE	OW	PA
GOODRICH 1-18B2	18	020S	020W	4301330397	5485	FEE	OW	PA
SWD POWELL 3	13			4301330478		FEE	WD	PA
BODRERO 1-15B3	15	0208	030W	4301330565	4534	FEE	OW	PA
MOON TRIBAL 1-30C4	30	0308	040W	4301330576	2360	FEE	OW	PA
DUNCAN 2-9B5	09	0208	050W	4301330719	5440	FEE	OW	PA
FISHER 1-16A4	16	0108	040W	4301330737	2410	FEE	OW	PA
URRUTY 2-34A2	34			4301330753		FEE	OW	PA
GOODRICH 1-24A4	24			4301330760		FEE	OW	PA
CARL SMITH 2-25A4	25			4301330776		FEE	OW	PA
ANDERSON 1-A30B1	30			4301330783		FEE	OW	PA
CADILLAC 3-6A1	06			4301330834		FEE	ow	PA
MCELPRANG 2-31A1	31			4301330836		FEE	ow	PA
REESE ESTATE 2-10B2	10			4301330837		FEE	OW	PA
CLARK 2-9A3	09			4301330876		FEE	OW	PA
JENKINS 3-16A3	16			4301330877		FEE	OW	PA
CHRISTENSEN 2-26A5	26			4301330905			OW	PA
FORD 2-36A5	36			4301330903		FEE	OW	PA
MORTENSEN 2-32A2	32			4301330911		FEE	OW	PA
WILKERSON 1-20Z1	20			4301330929		FEE	OW	PA
	04			4301330942			OW	PA
UTE TRIBAL 2-4A3 S	<u> </u>							
OBERHANSLY 2-31Z1	31			4301330970		FEE	OW	PA
MORRIS 2-7A3	07			4301330977		FEE	OW	PA
POWELL 2-08A3	08			4301330979	1		OW	PA
FISHER 2-6A3	06			4301330984			OW	PA
JACOBSEN 2-12A4	12			4301330985			OW	PA
CHENEY 2-33A2	33			4301331042	1		OW	PA
HANSON TRUST 2-29A3	29			4301331043		FEE	OW	PA
BURTON 2-15B5	15			4301331044			OW	PA
EVANS-UTE 2-17B3	17			4301331056			ow	PA
ELLSWORTH 2-20B4				4301331090		FEE	OW	PA
REMINGTON 2-34A3	34			4301331091			OW	PA
WINKLER 2-28A3	28			4301331109			OW	PA
TEW 2-10B5	10			4301331125			OW	PA
LINDSAY 2-33A4	33	0108	040W	4301331141	1756	FEE	OW	PA
FIELDSTED 2-28A4	28	010S	040W	4301331293	10665	FEE	OW	PA
POWELL 4-13A2	13	0108	020W	4301331336	11177	FEE	GW	PA
DUMP 2-20A3				4301331505			OW	PA
SMITH 2X-23C7				4301331634			D	PA
MORTENSEN 3-32A2	32			4301331872			OW	PA
TODD USA ST 1-2B1	02			4304730167			OW	PA
STATE 1-7B1E	07			4304730180		FEE	OW	PA
BACON 1-10B1E	10			4304730881		FEE	OW	PA
PARIETTE DRAW 28-44	28			4304731408		FEE	OW	PA
REYNOLDS 2-7B1E	07			4304731840		FEE	OW	PA
STATE 2-35A2	35			4301330156	<u> </u>	ML-22874	ow	PA
UTAH STATE L B 1-11B1	11			4304730171		ML-23655	OW	PA
STATE 1-8A3	08			4301330286		ML-24316	ow	PA
UTAH FEDERAL 1-24B1	24			4304730220		ML-26079	OW	PA
						14-20-462-1329		S
CEDAR RIM 15	34	0305	OOUVV	4301330383	0292	14-20-402-1329	UVV	3

LUTE TOURAL O 0407	0.4	0000	070144	4004004000	40040	44.00.1100.4405	014/		
UTE TRIBAL 2-24C7						14-20-H62-1135		S S	
CEDAR RIM 12	I				1	14-20-H62-1323			
CEDAR RIM 16						14-20-H62-1328		S	
SPRING HOLLOW 2-34Z3	34	I		4301330234		14-20-H62-1480		S	
EVANS UTE 1-17B3	17			4301330274		14-20-H62-1733		S	
UTE JENKS 2-1-B4 G	01		L	l		14-20-H62-1782		S	
UTE 3-12B3	12					14-20-H62-1810		S	
UTE TRIBAL 9-4B1	04			4301330194		14-20-H62-1969		S	
UTE TRIBAL 2-21B6	21	J				14-20-H62-2489		S	
UTE 1-33B6	33			4301330441				S	
UTE 2-22B5	22	1				14-20-H62-2509		S	
UTE 1-18B1E	18			4304730969			OW	S	
LAUREN UTE 1-23A3	23	0108	030W	4301330895	9403	14-20-H62-3981	OW	S	
UTE 2-28B6	28	0208	060W	4301331434	11624	14-20-H62-4622		S	
UTE 1-27B6X	27	020S	060W	4301330517	11166	14-20-H62-4631	OW	S	
UTE 2-27B6	27	020S	060W	4301331449	11660	14-20-H62-4631		S	
CEDAR RIM 10-15C6	15	0308	060W	4301330328	6365	14-20-H62-4724	OW	S	
UTE 5-30A2	30	0108	020W	4301330169	5910	14-20-H62-4863	OW	S	
UTE TRIBAL G-1 (1-24C6)	24		1	4301330298		14-20-H62-4866		S	
UTE TRIBAL FEDERAL 1-30C5	30		1	4301330475		14-20-H62-4876		S	
SMB 1-10A2	10			4301330012		FEE	OW	S	
KENDALL 1-12A2	12			4301330013		FEE	OW	S	
CEDAR RIM 2	20			4301330019		FEE	ow	S	
URRUTY 2-9A2	09			4301330046	1	FEE	OW	S	
BROTHERSON 1-14B4	14			4301330051		FEE	ow	S	
RUST 1-4B3	04			4301330063		FEE	ow	S	
MONSEN 1-21A3	21	1		4301330082		FEE	ow	S	
				4301330062		FEE	OW	S	
BROTHERSON 1-10B4	10					FEE	OW	S	
FARNSWORTH 1-12B5	12			4301330124				S	
ELLSWORTH 1-16B4	16			4301330192		FEE	OW	S	
MARSHALL 1-20A3	20			4301330193		FEE	OW		
CHRISTMAN BLAND 1-31B4	31			4301330198		FEE	OW	S .	
ROPER 1-14B3	14			4301330217		FEE	OW	S	
BROTHERSON 1-24B4	24			4301330229		FEE	OW	S	
BROTHERSON 1-33A4	33			4301330272		FEE	OW	S	
BROTHERSON 1-23B4	23			4301330483		FEE	OW	S	
SMITH ALBERT 2-8C5	08			4301330543			OW	S	
VODA JOSEPHINE 2-19C5	19			4301330553			OW	S	
HANSEN 1-16B3	16			4301330617	·		OW	S	
BROTHERSON 1-25B4	25			4301330668		FEE	OW	S	
POWELL 2-33A3	33	010S	030W	4301330704	2400	FEE	OW	S	
BROWN 2-28B5	28	020S	050W	4301330718	9131	FEE	OW	S	
EULA-UTE 1-16A1	16	0108	010W	4301330782	8443	FEE	OW	S	
JESSEN 1-15A4	15			4301330817		FEE	OW	S	
R HOUSTON 1-22Z1				4301330884		FEE	OW	S	
FIELDSTED 2-27A4	27			4301330915	·	FEE	OW	S	
HANSKUTT 2-23B5	23			4301330917			OW	S	
TIMOTHY 3-18A3	18			4301330940		FEE	OW	S	
BROTHERSON 2-3B4	03			4301331008			OW	S	
BROTHERSON 2-22B4	22			4301331086		FEE	OW	S	
MILES 2-35A4	35			4301331087			OW	S	
ELLSWORTH 2-17B4	17	+		4301331089		FEE	OW	S	
RUST 2-36A4	36			4301331092		FEE	OW	S	
EVANS 2-19B3	19	L		4301331092		FEE	OW	S	
	12			4301331115		FEE	OW	S	
FARNSWORTH 2-12B5							OW	S	
CHRISTENSEN 3-4B4	04			4301331142				S	
ROBERTSON 2-29A2				4301331150			OW	A	
CEDAR RIM 2A	20	0308	VVUOU	4301331172	100/1	rct	OW	S	

El Paso E9 Company, L.P. (N3065) to EP Energy E9 Company, L.P. (N3850) effective 6/1/2012

HARTMAN 2-31A3	31	0108	030W	4301331243	11026	FEE	OW	S
GOODRICH 2-2B3	02	020\$	030W	4301331246	11037	FEE	OW	S
JESSEN 2-21A4	21	0108	040W	4301331256	11061	FEE	OW	S
BROTHERSON 3-23B4	23	0208	040W	4301331289	11141	FEE	OW	S
MYRIN RANCH 2-18B3	18	0208	030W	4301331297	11475	FEE	OW	S
BROTHERSON 2-2B5	02	020\$	050W	4301331302	11342	FEE	OW	S
DASTRUP 2-30A3	30	010S	030W	4301331320	11253	FEE	OW	S
YOUNG 2-30B4	30	020S	040W	4301331366	11453	FEE	OW	S
IORG 2-10B3	10	020S	030W	4301331388	11482	FEE	OW	S
MONSEN 3-27A3	27	0108	030W	4301331401	11686	FEE	OW	S
HORROCKS 2-5B1E	05	0208	010E	4304732409	11481	FEE	OW	S
LARSEN 1-25A1	25	0108	010W	4304730552	815	FEE	OW	TA
DRY GULCH 1-36A1	36	0108	010W	4304730569	820	FEE	OW	TA